

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SreeSainath Nagar, Tirupati - 517 102, A.P.



ASCE SVEC Student Chapter

Orientation Program for Freshers
i.e., I B.Tech. CE (Regular) and II B.Tech. CE (Lateral Entry) Students
at Civil Engineering Seminar Hall, SVEC
08thAugust 2019

The Department of Civil Engineering of Sree Vidyanikethan Engineering College organized an **Orientation Program for Freshers i.e., I B.Tech. CE (Regular) and II B.Tech. CE (Lateral Entry) Students** at Civil Engineering Seminar Hall, SVEC on 08th August 2019.

Dr. O. Eswara Reddy, Faculty Advisor - ASCE SVEC Student Chapter, Professor, HoD and Chairman - BOS, Department of Civil Engineering, SVEC delivered a lecture in Civil Engineering Seminar Hall on "Significance and Applications of Civil Engineering to Society and Industry" as a part of the orientation program. He explained the objective and different domains of Civil Engineering and their importance. Further, he emphasized the joy and proud of civil engineering and its applications to society and industry.

A total of **35 students** from I B.Tech. CE (Regular) and II B.Tech. CE (Lateral Entry), Department of Civil Engineering, Sree Vidyanikethan Engineering College participated in the program.

Mr. D. V. Purushotham, Assistant Professor and Coordinator-ASCE SVEC discussed the importance of ASCE SVEC Student Chapter. Office bearers of ASCE SVEC Student Chapter were the organizers of the program.

The photographs of the session of the program are as follows.

(Dr. O. ESWARA REDDY)

Faculty Advisor ASCE SVEC Student Chapter Professor, HoD and Chairman-BOS



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter welcoming the Students of I. B.Tech.CE (Regular) and II.B.Tech. CE (Lateral Entry) Civil Engineering



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter delivering the Lecture on "Significance and Applications of Civil Engineering to Society and Industry"



Dr. O. Eswara Reddy, Faculty Advisor, ASCE SVEC Student Chapter concluding the Lecture on "Significance and Applications of Civil Engineering to Society and Industry"