

Sarvajanik College of Engineering and Technology

Faculty of Civil Engineering



"Overview of Structural Software: Staad pro. And Etabs"

"ALUMNI TALKS"



Organized by:

Faculty of Civil Engineering

&

SCET Alumni Association (SCETAA)

Alumnus:

Er. Sunil Kukadiya (Batch 2012) **Date**: 28/09/2017

Co-ordinator:

Prof. Khushbu Gandhi (SCETAA Representative, FCE)

'Alumni Talks' under the banner 'Share what I gain' successfully executed on 28th September, 2017 by Faculty of Civil Engineering with the support of SCET alumni Association. Alumni Talks - alumni sharing their career paths to students. Er. Sunil Kukadiya invited to share his expertise in structural software and to enrich students with his experience. They delivered inspiring speech for our students.

Objective of the talk was to create a dynamic link between the current students and Alumni and also to make aware of SCETAA alumni association committee and updates. Motive was also to enrich current students with his experience.

Invited Alumni: Mr. SUNIL HIRALAL KUKADIYA

M.E. [Structural Engineering] Owner of Creation Consultancy, Navsari. Structural Engineer at Shroff and Chokshi Pvt. Ltd., Surat Batch: 2012

Schedule of Program	
Welcome and Introduction of Programme by Prof.	
Khushbu Gandhi	Date & Time:
Expert Lecture on "Overview of Structural	28 th Sept, 2017, 11:00
Software: Staad pro. And Etabs" by Alumni Mr.	am to 1:00 pm
Sunil Kukadiya	Venue: Civil
Interaction with students	Engineering
Vote of Thanks by Prof. Khushbu Gandhi	Department, SCET,
,	Surat
Refreshment	

Event was organized in the BE III year, Civil engineering class during 11:00 am to 1:00 pm. It was attended by about 50 interested students of BE II and III of faculty of civil engineering.

Prof. Khushbu S. Gandhi, SCETAA Representative of FCE, felicitated and welcomed Er, Sunil Kukadiya. She gave brief introduction of Er. Sunil. Prof. Khushbu S. Berawala, also introduced activities and benefits of SCETAA.

Er. Sunil Kukadiya begun his talk with discussing his journey from SCET to own consultancy and experiences. Then he started his presentation on "Overview of Structural Software: Staad pro. And Etabs." He shows the comparative results of both software and its importance in analysis and design on field. He also discussed advanced technology of construction through a presentation.

After the presentation, interaction was begun and students solved their queries and took the benefit of Alumni. Er. Sunil kukadiya motivated students to best utilize the available time during studies and took the advantage of experienced faculty of FCE.

Prof. Khushbu Gandhi felicitated Er. Sunil Kukadiya with a memento as a token of appreciation on behalf of FCE, SCET.

Event successfully completed with the kind support of Head of Department (Prof.) Dr. Pratima A. Patel.

Some Glimpses.....

