



Sarvajanik Education Society
Sarvajanik College of Engineering & Technology
Computer Engineering Department



A Report on Interaction with Alumni

Organized by
Computer Engineering Department

Coordinated by
Prof. Bintu Kadhiwala
Prof. Aarti Chauhan
(SCETAA Representative, Computer Department)

Alumni
Er. Sanket Mehta

On
20th Oct, 2016

Computer Engineering Department had organized an interactive session on **Behind the Scenes of Web & Apps** for the first and second year morning shift students on 20th October, 2016 initiated by SCET Alumni Association under the banner of “Share What I Gain”.

The motive of the interaction was to gain knowledge about current web technology and mobile application and also to motivate present students to achieve their career goal in IT industry. Around 120 students of B.E.-I and B.E-II shift-1 Computer Engineering had attended this session. This session was conducted at 9:00 am.

About the Alumni:

The invited alumnus for this session was Er. Sanket Mehta (2008 alumnus, CO Dept), who is a web consultant, developer and founder of Colorengine solutions at Surat. He is associated with brand identity, product design, development and brand strategies. He had worked as a software engineer at investies for 2 years. He has experience of software developer at nevaes n/w pvt. Ltd. He had also worked as a software developer in customer centria. He is experts in Javascript, php, MYSQL, XML, CSS, Webservices, Photoshop, JQuery, AJAX, Json, node.js, Linux, Android, CRON , opencv and project management.

Highlights of the interaction:

Behind the Scenes of Web & Apps

- He had explored history and background of web technology, static web and dynamic web content, different web browser and rise of mobile and Apps in current time period
- He had also covered regarding “How web technology works now” ,basic overview of backend server, frontend rendering in browsers, caching and cloud services etc.
- He had discussed with present students about what you learn in college, and how industry actually uses those technology.
- He had explored “How apps works now “ and basic overview of App building, Background services API, notifications overview ,technology eco system behind live web and mobile apps and role of each system
- He had also highlighted which languages are in high demand and what students should learn to secure their career.

Some glimpse of the interaction:



