



Sarvajnik Education Society  
**Sarvajnik College of Engineering & Technology**  
Department of Chemical Engineering  
Department of Information Technology



**A Report on Interaction with Alumni**  
**Prospects of Studying in Canada**

**Organized by:**  
**Chemical Engineering and Information Technology Department**

**Coordinated by:**  
**Prof. Anand Upadhyay and Prof. TusharGohil**

**Alumni:**  
**Mr. Ronak Patel**  
**(2011 batch pass out, IT, SCET)**

**On**  
**01<sup>st</sup> February, 2017**

**Chemical Engineering and Information Technology Department** organized an interaction session under the banner of “Share What I Gain”, initiated by SCET Alumni Association for the Students of SCET on 01<sup>st</sup> February 2017. The purpose of the interaction was to facilitate a talk between alumni and our present students, in order that the latter may derive information regarding state-of-art practices in studying abroad especially in Canada. More than 60 students of B.E.(Chemical, Information Technology, Computer and Civil) attended this session.

### **About The Alumni**

The invited alumnus for this interactive session was Mr. Ronak Patel (2011 alumnus, I.T. Dept), who is a currently residing and working in Canada. He went to Canada for the further studies immediately after completing his graduation and is presently working in US based firm in Canada.

### **Highlights of the interaction:**

- ✓ Dr. Rakhi Mehta (Head, Chemical engineering Department) had commenced the session at 11:45 p.m. and gave a brief introduction of the speaker Mr. Ronak Patel.
- ✓ Mr. Ronak Patel conducted an informative session on Universities & Admission Systems in Canada.
- ✓ He discussed about the benefits provided by the Canadian Government to the foreign students and discussed various issues related to further studies in Canada based on his experience.
- ✓ Finally the session was concluded by a vote of thanks followed by a Q&A session with participating students on this topic.

Some photographs from the session are included herewith.

