

SGI NEWSLETTER



SAMALKHA GROUP OF INSTITUTIONS
AN ISO 9001 : 2008 CERTIFIED INSTITUTE
APPROVED BY AICTE
AFFILIATED TO KURUKSHETRA UNIVERSITY

February 2016 **Samalkha Faculty of** **Engineering**

B.Tech

- Computer Science & Engineering
- Mechanical Engineering
- Electronics & Comm. Engineering
- Electrical & Electronics Engineering
- Civil Engineering
- Mechanical (Automobile) Engineering
- Aeronautical Engineering

M.Tech

- Electronics & Comm. Engineering
- Computer Science & Engineering
- Mechanical Engineering

Samalkha Faculty of **Management**

- BBA
- MBA

Samalkha Faculty of **PGDM**

- PGDM

Change Day Celebration

MBA Department of Samalkha Group of Institutions (SGI) celebrated a College level function – Change day on 1st February 2016 for creating awareness about the theme that, “Positive Change Starts within”. The Formal Function starts with Enlightening earthen lamps in front of Maa Saraswati and with Saraswati Vandana. After that formal Change day Function starts with eminent speech and key node address by Dr. Neeraj Chitkara (HOD, MBA). In his speech he told to the students about the changes which they were going through were all for their betterment and would help them grow as leaders in the future. The main attraction of function was students of MBA who came in different dresses according to their role representation. They stun the theatre by their incredible performances of role representation.





Some students performed on the acts of Bollywood Actors and Actresses, some played the role of Politicians while some were successful entrepreneur, some were managers in reputed companies and some as a social worker. Mostly students participated in program with full enthusiasm according to their own desire and penchant what they want to be in their life.

In the last prize distribution session was organized to give more courage to the students. First prize won by Priyanshi – Student MBA 2nd Semester, Third prize won by Saqib - Student MBA 2nd Semester and a consolation prize won by Ravinder Sisodiya - Student MBA 2nd Semester. In complete Prize distribution session all dignitaries Shri Ajay Goyal, Chairman – Samalkha Group of Institutions, Dr. Neeraj Chitkara (HOD, MBA) and Ms. Preeti Dhingra (HOD, BBA) were on the stage. Complete programme was coordinated by Ms. Jatinder Kaur (AP, MBA) and Ms. Nishtha Khetrapal – Student MBA 4th Semester.

Sh. Ajay Goyal, Chairman – Samalkha Group of Institutions gave his blessings to the students, participants and teachers.

Industrial Visit to Yakult DANONE India for BBA Students

Students of Bachelor of Business Administration (BBA) had a very insight plant visit to the probiotic drink plant on 5th February, 2016. Yakult Danone India is a joint venture between Japanese health drink manufacturer Yakult Honsha and French Groupe Danone. Yakult, Sonapat, has a total bottling capacity of 1 million bottles a day. Students were given a power point presentation on the working of a plant as well as global perspective of diversity management. Aspects of Supply chain management and plant manufacturing processes were also discussed.

Yakult Danone India (P) Ltd is a 50:50 JV between Yakult Honsha, Japan and Groupe Danone of France, both of which are global probiotic leaders. The JV was formed in 2005 to manufacture and sell probiotic products in the Indian market. Yakult, a probiotic drink was launched in India in 2007, and is presently available in Delhi, NCR, Chandigarh, Punjab, Jaipur, Mumbai, Pune and Bangalore. Yakult is manufactured at an ISO 9001: 2008 and HACCP certified manufacturing facility in Sonapat, Haryana in India.

The factory is spread over 8 acres and out of this more than 30% area is the green belt area. Our total factory is designed as per international standards and special care was taken while designing to maintain the highest level of hygiene standards and deliver the best quality product to its consumers. The process of making Yakult is completely automated and there is no human touch at any point of time. This plant was inaugurated by Mr. Subodh Kant Sahai, Honorable Minister of State (independent charge), Food Processing Industries, Govt. of India, on January 18th 2008.

As a pioneer in probiotics, Yakult has formidable research capabilities and product technologies in the field of probiotics. Yakult Central Institute for Microbiological Research has for years researched the use of intestinal bacteria as a factor in health maintenance, conducting a wide range of studies on the benefits of microorganisms in Japan.

In India too, Yakult Danone India is working actively to build awareness about probiotics and contribute to a healthier society.

Yakult's benefits have been scientifically established through years of research and 30 million people in 32 countries drink Yakult every day.

Mr. Adish (PR- Yakult Danone India (P) Ltd.) gave a presentation in the seminar room and a documentary was also shown about Yakult Danone India. The students understood Quality Controls among other management concepts being employed at Yakult. **Statistical Quality Control (SQC)** is the concept used to describe the set of statistical tools used by quality professionals. **SQC** is used to analyze the quality problems and solve them, which was clearly visible in the plant working. For the young SGians it was a platform for all round learning.

It was a matter of pleasure when one of our student, Ngangom Leoson (BBA 1st Year) presented the vote of thanks to Yakult management attached with us. SGI provides such a platform to the students where they get exposure and see the things happening in the corporate world. SGI provides knowledge and understanding of culture, language, geography and global perspectives to its students. SGI Students are trained to access and evaluate national and international information resources. SGI curriculum enables students to understand the world by attending various Industrial Visits where they get experience & exposure.

The Program was coordinated by Zoieb Javid (BBA), Alina Bista (BBA) enthusiastic students of SGI under the guidance of Ms. Preeti Khanchi (AP, BBA) & Mr. Nausherwan Raunaque (AP, BBA).



Visit to Patiala Aviation Club (PAC)



The Department of Aeronautical Engineering of Samalkha Group of Institutions (SGI) organized one day visit to Patiala Aviation Club (PAC) on 9th February 2016. There were about 40 students accompanied by 2 faculty members of the department. It was a wonderful experience for the students as well as faculty members. The students had so much practical exposure by witnessing the real time aircrafts and their working as well as maintenance. The main attractions of the Patiala aviation club were the 3 major aircrafts:

- CESSNA 172
- CESSNA 152
- HAWKER.

The students were taught regarding the various components of the aircraft and their workings. The major work which undergo in PAC is the flight training, the maintenance and the repair of the aircrafts which is headed by Mr. Mandeep Singh ('C' category licensed aircraft maintenance engineer). The Students were briefed thoroughly about the various maintenance works which is carried out in the hangar and the maintenance during flight operations. The students willing towards the flying sector after the engineering were counseled through experienced pilots.

They had a very good interaction with the industry experts which encouraged them towards the brightening future and finding the ways to excel in the aeronautical industry with their knowledge and skills. The major attraction which gained the students attention was the landing and takeoff of the helicopters through the airbase and the ground start of the HAWKER aircraft jet engine. The students also witnessed the various engines and their working was shown visually to the students along with the runways which are being used for the taking off the aircrafts from the PAC. The piston engines as well as the jet engine of the aircraft were shown to the students which helped them to learn the things more quickly and more interestingly. Apart from that it helped the students to understand the various administrative procedures carried out in the aviation clubs. The team of PAC briefed the students very well.

The students of aeronautical engineering learnt a lot about the aircrafts and the career opportunities. The team led by Mr. Mandeep Singh (PAC) and the faculty members Ms. Komal Sidana and Mr. Suraj Maurya helped the students to gain knowledge by prompting to practical exposure and imparting their knowledge in the practical field.



“Quad copter Workshop at IIT Delhi”

Quad copter workshop was organized by Robopedia community at IIT Delhi from 28th February 2016 to 29th February 2016. Around 20 students of first and second year of Aeronautical Engineering Department of Samalkha Group of Institutions (Panipat) participated in the workshop lasted for 2 days which was part of the annual fest of IIT Delhi TRYST 2016.

The students were part of the workshop which involved the students from various colleges across the country. The workshop aimed to provide an exposure to the students through practical knowledge and hands on training of design and fabrication of the quad copter. The workshop was conducted in 2 phases which consisted of lecture sessions and hands on training.

The lectures were taken by the industry experts who provided the students a platform to clear their queries and to gain knowledge through them.

The second phase consisted of the hands on training on design and fabrication of the quad copter which was done by the students and they even flied their respective quad copters. The students were provided with certificates on successful completion of the 2 days' workshop.





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