Events
Department of First Year Engineering

The induction program for First Year Engineering students was conducted on 27th and 28th July 2015. The inauguration of the induction program was graced, by the hands of Honorable chief guest Dr. Nagesh Rajyopadhye, Vice President Accenture Services Pvt. Ltd. & respected Dr. C. B. Bangal, Director/Principal, RMD SSOE.

Chief Guest Felicitation by Respected Director, Dr. C. B. Bangal
Respected Director, Dr. C. B. Bangal welcomed all the Parents & Students. In his address he spoke about the Education & facilities provided by STES Society, various campuses of Sinhgad Family and academic excellence achieved by STES Society. He also motivated students for enhancing academic excellence.

Principal/Director’s Address

The address of the chief guest Dr. Nagesh Rajyopadhye; Vice President Accenture services Pvt. Ltd. was the most awaiting moment of the programme.

All the students were blessed due to the presence of the chief guest & his memorable speech in which he explained the importance of hard work and skill development. He spoke about the expectations of the industries from the Engineering graduates. He also focused on the academic preparation & excellence. He suggested all the students to attend the college regularly and study every day. He guided the students & explained the plan for the four years of Engineering.

The various queries from Students & their Parents were addressed satisfactorily by Respected Director, chief guest, F.E. HOD & T.P.O.
Days Celebration at our campus (A.Y. 2015-16)
Mr. Sachin D Wagh, Tata Motors Ltd. made presentations, highlighting the Scope of Engineering and expectations of industry from budding engineers in Mechanical Engineering.

Mrs. Archana Wagh, Cummins India Ltd. made presentations, highlighting the Scope of Engineering and expectations of industry from budding engineers in E&TC, Computer & IT Engineering. Dated 20th July 2013.

Mr. S G. Joag, practicing geotechnical consultant, made presentations, highlighting the Scope of Engineering and expectations of industry from budding engineers in Civil Engineering. Dated 20th July 2013.
The noted experts **Dr. Sujit Pardeshi**, from academia, delivered lecture, explain the scope of Mechanical engineering courses and their importance. Dated 20th July 2013.

The noted experts **Prof. Y. A. Kolekar**, from academia, delivered lecture, explain the scope of Civil engineering courses and their importance. Dated 20th July 2013.

The noted experts **Dr. P. D. Shendge**, from academia, delivered lecture, explain the scope of E&TC, Computer & IT engineering courses and their importance. Dated 20th July 2013.
An interactive session with senior students having brief address by toppers and a cultural presentation was the highlight of concluding program that was conducted during 1.00 pm to 4.00 pm on 20th July 2013.
Group Activity

Importance:
- It will inculcate the values of working together in cohesion.
- It will also create the sense of being part of a team.
- Conducting practical in respective laboratories in followers group is step forwards in that direction

Objective:
- To Evolve the sense of belongingness and team building
- To prepare them for work in a group which they have to do in their future.
- Activities like seminars and debate help them to kill their stage fear.

Poster Making Activity: The activity helped to explore their hidden talents, thinking and creativity. It also generated the spirit of team and unity. The result was beautiful and the posters were beyond the expectations. The ideas of the young minds came with flying colors differentiating themselves from a common man. The motto of the activity was achieved
Plan Making Activity

Presentations were conducted in respective divisions according to the schedule. All the five presentations were held using the teaching aids like power point presentation. All the students in the group actively participated in the group in some or the other way. After the presentation questions were asked based on the presentation by the students and the faculty present over there. Presentation was judged taking into consideration of given below points:

1. Presentation skills  
2. Content of matter  
3. Clarity of concept  
4. Command on language  
5. Confidence  
6. Team work/effort  

After each presentation areas to be improved were discussed and advise was given on basis of that which covered various points like speaking skills, body language, understanding of concept, preparation of ppt etc. The presentation activity improved the skills of students, their confidence and decreased the hesitation amongst themselves.
Science Innovation: In this activity students prepared a model or demonstrate an experiment based on Scientific Concept. For this model/demonstration they used scrap or waste material.
Basic Communication Skill

Importance:
- Communication skills are a set of important attributes that highlight one’s personality.
- As engineering students have to work in the industries ahead, so they must require these skills. Outcomes: After attending classes of Basic communication Skills classes, students will be able to communicate properly.

Methodology:
- Classes of communication are scheduled in the academic calendar.
- Qualified staff will engage the classes.
- Special attention will be given to students from rural backgrounds.

Session I
Lecture on Fundamentals of Basic Communication Skills by Nitin Sadbutula, OATS

Session II
Lecture on Fundamentals of Basic Communication Skills by Monica Iyer, Free Lancer
Session III
Lecture on Fundamentals of Basic Presentation Skills by Smeetha Nikam, Free Lancer

Session IV
Lecture on Fundamentals of Writing Skills by Prof. Stella Samule & Prof. Anima Rathod from RMDSSOMS.
Sinhgad Karandak ‘14  
Techtonic ‘14

The underlying spirit of the competitions was "Technology is fun" a motto that has been followed by every Techfest. Techtonic ‘14 also set the broad outlines of Techfest in the form of competitions, lectures, workshops and exhibitions which went on to become a standard feature at every Techfest. Techtonic ‘14 saw the incorporation of department based events like NFS, Counter Strike and Box Cricket. Students from different College of Engineering participated in this activity.

NEED FOR SPEED (MOST WANTED)  
4TH TO 6TH FEB-2014

Counter Strike Event  
4TH TO 6TH FEB-2014
Chill Zone (Fun Fair)  Date:04.02.2014

Chill Zone Event (Cultural)  Date:05.02.2014
Street Play Team

Sports: Chess

Cricket Team

Throw Ball Team
Days Celebration at Our Campus Students of RMD STIC Celebrating Tie / Saree Day.