SAENIS Student Convention at Swami Keshvanand Institute Of technology, Jaipur

Dated:-10th, October'2015

SAENIS student convention for the year 2015-16 was organized at SKIT, Jaipur with great enthusiasm & participation of over 1900 participants & 27 colleges of Rajasthan.

Convention was graced with the presence of Chief guest, Mr. A. K. Jain-CMD, REIL, Guest of honor, Mr. I. C. Agarwal- Chairman, Genus Power Infrastructure limited, Mr. Sandeep Raina-Vice President, Maruti Suzuki India Ltd, Mr. Rakesh Sood - MD, Trim India and Mr. Anup Kacker-ED,SAENIS.

Inauguration session

Saraswati Vandana, Lamp Lighting & Formal floral welcome set the mood of the convention. During the Inauguration session, Chief guest Mr. A. K Jain emphasized on the importance of quality & how Mechanical engineers can utilize SAE towards the growth of Indian industry with 100% quality.

Guest of honor, Mr. I. C. Agarwal shared his views on current Indian automotive scenario & how students can hone their skills to meet the future challenges.

Mr. Anup Kacker thanked the SKIT management & organizing committee for providing a wonderful opportunity to industry academics interaction & shared the significance of SAENIS 2015-16 “DRIVE”.

Mr. Rakesh Sood talked about AWIM, SAE foundation and shared how industry is encouraging students through scholarship programs of SAE foundation like Kalpna Chawla awards which is primarily for girl students.

Mr. Sandeep Raina engaged the students with the amazing world of automobiles by canvassing a current scenario & future challenges of Indian automotive sector.

Inauguration session was ended through vote of thanks to the chief guest & the guest of honor for their precious time & guidance.

Inauguration session was followed by a spree of Technical lecture session.
Technical Lectures

Started by Mr. K. P Panwar – General Manager, R&D, UNOMINDA on “Innovation-Adapting to change” in a product lifecycle development.

Mr. Shailendra Deopa - Manager, Maruti Suzuki India Ltd educated students on the basics of 4 wheeler passenger car HVAC systems.

Mr. P Sakthivel, Sr. Research Officer, IOCL delivered a phenomenal lecture on “transport fuels & Emission”.

Collegiate Club Open House

During the day, an open house was conducted with all SAENIS collegiate clubs to understand their concern & how to make SAENIS more effective for students.

Most common queries asked were on support to students for Training & Internship at industries and to have more Industry oriented technical lectures.

As an answer to the above, Mr. Sandeep Raina, Mr. Rakesh Sood & Mr. Anup Kacker shared their views on how to utilize resources more optimally & stressed on the importance of making a common ground for communication among local SAE collegiate clubs to share their resources & knowledge base.
To keep the students engaged, second half of the day was full with student activities like Auto expo, Poster / Project competition Auto Quiz, Technical paper presentation in which students participated with full enthusiasm.

Above competitions were judged by present industry experts & Institution heads.

Panel Discussion

To conclude the convention in a fruitful direction, a panel discussion was setup with agenda of “Importance and improvised interaction between Industry & institutions”. Discussion was compared by Mr. Anup Kacker & chaired by mentioned dignitaries: -

1. Mr. Rakesh Sood, MD, Trim India
2. Mr. Sandeep Raina, Vice President, Maruti Suzuki India Ltd
3. Mr. Manoj Gupta, Pro-VC Poornima University
4. Dr. Sandeep Sancheti, President, Manipal University
5. Dr. S. L. Surana, Director (Academic) SKIT
6. Dr. S. K. Calla, Director (D&W), SKIT
7. Dr. Manmohan Singh Sodhi, Professor, JECRC University
8. Dr. M.Raisinghani, Vice Chairperson, Vivekanand Global University
9. Dr. Manish Tiwari, Principal, Rajdhani Engineering College
10. Mr. S. N. Vijayvergiya, Director, Project, SKIT
Focus of the panel discussion was centered upon strengthening the basics of engineering with an improvisation in communication, seeking moderation of industry inclined electives in syllabus & changing preface of industry towards institution through increased technical help via lectures, Industry visits, Study/experimental projects.

Lastly, the Panel discussion ended on a positive note over increasing role of SAE to bridge the gap between industry & institutes.

**Award Ceremony**

Finally the winners of the competition were announced & there was a pride moment for the awardees while collecting the awards from the present respected dignitaries.

To acknowledge efforts of the organizer a memento was awarded to SKIT, Jaipur & Convener of the event Mr. Ashish nayaar.

Also a memento was awarded to last year student convention convener MR. Shyam Lal Soni & MNIT, Jaipur to appreciate their efforts.

To encourage students for SAE activities, a memento was provided to Manipal University for highest no. of Student membership across Northern region.

In the closing hours, cultural events showcased the in-house talent & proved to be a great breather from the exhaustive day.

Last but not the least; we want to acknowledge the efforts of event organizers, SKIT management for their event planning & timed execution.
एसोसेअर्डी में ‘साइ इंजीनियर-स्टूडेंट कन्फ्रेंस-2015’ का आयोजन

जबकि (बेहन) निर्माण, एड के.आई.टी. बिहार में हांगरा को मैकॉइन्स नियुक्ति द्वारा तलाश पड़े थे, जबकि "साइ इंजीनियर-स्टूडेंट कन्फ्रेंस-2015" का आयोजन किया गया। विद्यार्थियों के नौसिख आयोजन के बैठक के दौरान, जबकि निर्माण की पहचान दिखाई देती है और यह इंजीनियर के प्रशिक्षण का समापन हो रहा है और यह इंजीनियर के प्रशिक्षण का समापन हो रहा है। यह इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है।

"मेक इन इंजीनियर का साधना मैकॉइन्स इंजीनियर्स के बिना आपस में"

महान भारतीय संस्थान के बारे में जानकारी देने के लिए प्रस्तुत की गई थी। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है। इंजीनियर के प्रशिक्षण का समापन हो रहा है।