

Ahmedabad's Nirma University hosts 11th edition of Technofora

Saturday, Feb 12, 2011, 15:30 IST | Place: Ahmedabad | Agency: DNA

DNA Correspondent

The two-day event, which allows students to showcase their technical knowledge, received tremendous response from institutions all over India.

The eleventh edition of Technofora, organised by ISA Students' Chapter of IC Department, **Nirma University**, received a tremendous response with over 1200 students from various colleges and universities across India participating in the event.

The two-day event, scheduled to end today, has students showcasing their technical knowledge in various events.

MagIC 11, the eleventh edition of the annual club magazine was also published during the event. It covers the latest information and articles from experts in the field of instrumentation.

While **Ravi Saxena, additional chief secretary, Department of Science and Technology, government of Gujarat, was the chief guest of the inaugural function,** Prof Piyush Kumar Sinha, from the marketing discipline of IIM-A, was the guest of honour. Also, an interesting workshop on ethical hacking was conducted by Sunny Vaghela from nTechDefence.

"Technofora is a flagship technical symposium of ISA Students' Chapter of IC Department, Nirma University which provides an excellent platform to showcase the technical and organisational talents of the students of renowned engineering colleges," said Prof HK Patel, faculty coordinator of the ISA Students' Chapter. He also attributed the success of Technofora to the untiring efforts of Team Technofora.

The ethical hacking workshop was also a huge success. "Registrations had to be shut much before the last date due to the overwhelming response of students and limitations in seating," a student of Nirma said. The same was the case for Mobibotix, a workshop on robotics, which was also conducted in a packed auditorium.

Robotic events are usual crowd pullers, and this time, Technofora has only raised the bar for such events. There are five different robotic events aimed at making robots race, fight, swim, and even play golf! Besides that, the regular segment consists of paper, project, idea and business presentations.

A technical treasure hunt and a coding competition were other exciting attractions. Students also enjoyed a sports quiz and a photography contest.

Technofora has always witnessed participation of more than 500 students, and this year's number of 1200 was the highest ever. The eager response of students is an indication of the quality and level of this grand technical festival.