



ABU ROBOCON NEWS

ABU ROBOCON 2010 CAIRO-EGYPT
<http://www.roboconegypt2010.com/>

No. 140 Date of Issue: 29 Oct. 2009

Come Join ABU ROBOCON 2010 CAIRO-EGYPT

Comments & message for juniors from participants in the ABU ROBOCON 2009 TOKYO:



Through the interaction, we learned about other cultures and to respect the difference which brought the contestants closer. ABU ROBOCON creates the tolerance mentality of participants and strengthens the idea of globalization.

– *Md. Saifur Rahman, Bangladesh University of Engineering & Technology, Bangladesh*

Practical ability such as analyzing and solving problems has improved a lot and my confidence in overcoming difficulties enhanced. Many problems seemed hard to beat at first but we could solve them by working together.

– *Chen Ding, Harbin Institute of Technology, China*



Meeting with the best engineers from around the Asia-Pacific region and seeing how they think and solve problems were the real gain and nothing valuable than that.

- *Mahmoud Matbouly, Higher Technological Institute Tenth of Ramadan City, Egypt*

Robocon became a huge part of our lives, since we always knew that we were doing something challenging, therefore, requiring great attention. It taught us time management, productivity, punctuality, devotion, and most important of all, teamwork.

– *Salesh Chand, The University of the South Pacific, Fiji*



Prepare yourself to face any kind of challenges coming to you. Luck alone cannot bring success.

- *Cheung Wai Yeung, The University of Hong Kong, Hong Kong*

Believe in yourself, stay confident and crave for the best!

- *S Ashwin Ram, Indian Institute of Technology, India*

ABU ROBOCON offered us the chance to learn the strategies and work culture of the other participants and to witness the modern life of Japan.

- *Miftahul Huda, Electronic Engineering Polytechnic Institute of Surabaya, Indonesia*

Robocon taught us the important and fun aspects of technology. The harder we worked, the greater we felt the sense of accomplishment. It also offered us a chance to see how the other engineering students think and act which was a rare experience. – *Yota Nishi, Kanazawa Institute of Technology, Japan*



'First of all, give it a try. Your idea will surely come true.'
I'd like to send this advice to juniors and newcomers. It is important to give it a try both in real life and Robocon.
- Eiji Yamasaki, Toyohashi University of Technology, Japan

Every year we find that we have plenty of things to learn from other strong teams. The professional skills and the spirit of hardworking we learned through this project will surely benefit us in the future.
- Wen Xin, University of Macau, Macau



For MMU, Robocon is more than a competition, it is a dream. This dream of creating marvelous robots has been passed on from one generation of students to another, and to the future.
- Beh Shiao Lin, Multimedia University, Malaysia

Robocon requires your efforts and hard work. Try always to develop new technologies and never give up!
- Prof. Lodoiravsal Choimaa National University of Mongolia, Mongolia

Robocon has been a great learning curve for us to prepare ourselves for our professional career. It has made us optimistic about our capacity to contribute to the better future and the development of our country.
- Bikram Adhikari, Tribhuvan University, IOE, Nepal

There was not a single team which treated others as rival in ABU ROBOCON. Our neighboring teams provided us with every kind of support.
- Umer Ilyas, National University of Sciences and Technology, Pakistan

ABU ROBOCON was a very interesting and unforgettable experience. We had the chance of sharing not just technical knowledge but also cultural differences with like-minded students from other countries/regions.
- M.S.S. Matharaarachchi, University of Moratuwa, Sri Lanka

Robocon is an academic but enjoyable activity where students can transform their ideas into real robots. It's not an easy task to achieve but a lot of fun can be found in the project.
- Dr Narongdech Keeratipranon, Dhurakij Pundit University, Thailand

We have learned one of the most important things in life – working in a team towards one common goal. The ultimate goal of Robocon is not only making robots for competition but also making new friends and sharing different culture.
- Emrah BUDAK, Gazi University, Turkey

- Excerpts from 'Team Report' by participating universities.
- Photos by ABU ROBOCON 2009 TOKYO Host Organising Committee