030

130 RESEARCH FINDINGS EXHIBITED AT CITREX 2012



Malaysia Pahang (UMP) Creation, Innovation, Technology awarded with gold medals, 44 with and Research Competition (CITREX 2012) held medals," he said in his speech at its Sports Complex on March 28, during the closing of CITREX 2012. 2012.

the Research and Innovation Alumni Department (Saffad).

The competition, undergraduates representing eight international map.

which attracted 88 academic staff and 42 undergraduates representing eight faculties, aimed at highlighting research findings in UMP to be contested at a higher level, be it national or international level.

The competition,

faculties, aimed at highlighting research findings in UMP to be contested at a higher level, be it national or international level.

According to Deputy Vice Chancellor (Research & Innovation), Professor Dato' Dr. Rosli Mohd Yunus, the programme was also the best platform to evaluate creativity of the researchers and undergraduates Agung were also involved in the ore than 130 research and contribute to the development research. findings of Universiti of technology for the future.

"Out of the total projects were displayed at the exhibited, 22 products were Exposition silver medals and 39 with bronze

He also presented the medals It was jointly organised by to the deserving winners.

Professor Dr. Rosli Mohd Department and Student Affairs and Yunus added that the capability of researchers in creating new products which and knowledge-based technology attracted 88 academic staff and 42 would be able to place UMP on the Drinking Water Purification.

Associate Professor Dr. Abdulrahman Hamidnour of the Faculty of Chemical & Natural Resource Engineering (FKKSA) won Best of the Best Award category for his project, 'A Technique for Emulsion Fuel'.

Professor Dato' Dr. Rosli Mohd Yunus, Dr Azhari Hamid Nourdan

The Best of the Best Award for student category was won by Norazura Abdul Halim and Rosvati Hamid with their project, 'Detection and Summation of Pus Cell for Sputum Quality Testing'.

The Special Award (Green Technology), sponsored by the Faculty of Civil Engineering & Earth Resources (FKASA), was won by Siti Fatimah Haji Che Osmi from the same faculty with her work on 'Waste to Wealth: Ei-MAS Filter Media for

Other researchers involved

in the work were Dr. Wan Mohd Zulkifli and Muamar ZulIkhman Nazeri.

Others who took home the gold medal were Centre for Modern Languages & Human Sciences (PBMSK) lecturer Abdul Kamil Jamaludin for his project, 'Kit Interview Akinnah Hati', Ir Zulkeflee Khalidin with his research on electronic angklung while Husna Hashim for the 'My Cash Kit'.

For the student category, the gold medal winners were Rawaida Jaafar and Faradila Naim of the Faculty of Electrical & Electronics Engineering (FKEE) for their project - 'Unclean Hand Detection Machine Using Vision Sensor', Muhammad Igram Zulkifli with 'I-POA Filter Media for treatment Industrial Waste Water' and Nurul Ain Zainodin for 'The Suitability of Anadora Granosa As An Alternative To Limestone For Ameliorating Surface Water Acidification'.

More than 500 visitors turned Faizal Wan Ishak, Mohammad Igram up at the event and among them were secondary students from around Kuantan including Maktab Rendah Sains MARA (MRSM) Kuantan, Sekolah Menengah Teknik Kuantan, Sekolah Menengah Kebangsaan Seri Pekan and Sekolah Menengah Sains Sultan Haji Ahmad Shah (SMSAS).



Research and Innovation







