



## CITREX SHOWCASED 179 UMP'S RESEARCH WORKS

The increase in the number of this year's entries from 130 to 179 showed that UMP researchers have the zest and commitment to produce quality works and innovative researches that are conducted not only for the interest of the university but also that of the country



niversiti Malaysia Pahang (UMP) displayed 179 research projects produced by its undergraduates and lecturers in a move to nurture creativity and innovation as well as to acculturate research that would contribute to the nation's future technology.

The Creativity, Innovation, Technology and Research (CITREX 2013) was organised by Research and Innovation Department and Student Affairs and Alumni Department (SAFFAD) for three days beginning March 28, 2013 at UMP Sports Complex.

A total of 87 undergraduates and 92 faculty members representing eight faculties in UMP displayed their research works that were evaluated from a set of criteria.

UMP Vice-Chancellor, Professor Dato' Dr. Daing Nasir Ibrahim said the programme was the best platform to assess creativity of researchers and capability of its undergraduates so they would continue to contribute to the nation's technology development.

"The increase in the number of this year's entries from 130 to 179 showed that UMP researchers have the zest and commitment to produce quality works and innovative researches that are conducted not only for the interest of the university but also that of the country.

"The programme also heeds the call made by the government which declares 2013 as the Science and Innovation Year," he said when in his speech at the closing of the exhibition and prize presentation ceremony.

Also present was Deputy Vice-Chancellor (Research & Innovation), Professor Dato' Dr Rosli Mohd.Yunus.

Professor Dato' Dr. Daing Nasir added that the researchers' ability to make new findings, and knowledge and research-based technology would boost UMP's name at the international level.