



Jan - Jun 2013 . Volume 9 Number 5 . ISSN 1985 - 8159

## CONTENT

pg. 1 Best Of The Best Award At MTE 2013

Working Visit To Universities And Industries In Saudi Arabia

pg.3 When Should An Inventor Choose Utility Innovation Over Patent

UMP'S Grant Performance Between January And May, 2013

Working Visits To MARDI, Nasuha Herb Farm And Bogor Agricultural Institute

'Islam In Pahang' Named As The Best Original Work

**pg.7-9** Cendekia Bitara Award 2012

UMP's Six Entries All Won Medals Including Two Gold Medals At Water Malaysia Exhibition And Competition 2013

Creation, Innovation, Technology And Research Exposition (CITREx 2013), March 27 - 28, 2013 Universiti Malaysia Pahang (UMP) **Sports Complex** 

> pg.12 Cost Reduction Workshops

16Th International Salon Of Invention And Innovation Technologies (Archimedes)

> pg.13 Research Paper Competition

> pg.14 UMP Won Big At ITEX 2013

Kuala Lumpur International Book Fest: UMP Publisher Among The 10 Best University
Publishers

> pg.15-16 Latest Publication



Participants posing with UMP Vice Chancellor (seated second from the right.)

BY: NOOR SYAHIDAH SABRAN

Universiti Malaysia Pahang (UMP) took part in an exhibition and competition in the Malaysia Technology Expo (MTE) 2013 held at the Putra World Trade Centre, Kuala Lumpur on February 21-23, 2013.

MTE 2013 attracted more than 400 research projects, locally and abroad. The theme was 'Engineering and Technology'.

UMP submitted 15 entries and won four gold medals, four silver medals and five bronze medals. Another proud moment was when the university picked up the Best of The Best Award through Prof. Dr. Jose Rajan from Industrial Science and Technology Faculty (FSTI) for his work titled, 'High Performance Super Capacitor Using Activated Carbon derived from Waste Palm Oil Kernel Shell'.

UMP was also announced as the Best Exhibition Booth as well as named as the 'Most Friendly-Visitor Booth'.

All the researchers gave their highest commitment in the competition. Their participations and victories reflected a positive sign and commendable achievement. It showed UMP researchers were capable of making findings that were innovative, creative and useful to the people and nation.



Special Award (Best of the Best): Prof. Dr. Jose Rajan (in grey shirt)