

# UMP SCORES A 100% SUCCESS RATE AT TWO CONCURRENT EXHIBITIONS

UMP reached another milestone as it scored a 100% success rate at two world class exhibitions which were held at the same time. The two exhibitions which saw UMP participation was the International Invention, Innovation & Technology Exhibition (ITEX) 2009 and the Water Malaysia 2009 exhibition, which were both held in May.

At the ITEX 2009, UMP sent in 15 projects to be exhibited with one project winning gold, nine silvers and

the remaining bronze. The sole gold medal came from Norashikin Mat Zain's study entitled "The Potential of Natural Waste for Production of Environmental Friendly Biodegradable Film (Waste to Wealth)" which was also awarded the Best Invention in Environmental Innovation (Henry Goh Award).

For the Water Malaysia 2009 Exhibition, UMP was one of only two universities which took part in the event, sending in two entries, both of which winning bronze medals.



## 20th International Invention, Innovation & Technology Exhibition 2009 (ITEX '09)



Winners at ITEX'09:

NO	RESEARCH	RESEARCHER'S NAME	MEDAL
1	The Potential of Natural Waste for Production of Environmental Friendly Biodegradable Film (Waste to Wealth)	Norashikin Binti Mat, Zain, Dr Iqbal Ahmed, Mohd Zamri Ibrahim, Zulsyazwan Bin Ahmad Khushairi, Mohd Faizan bin Jamaluddin	Gold Henry Goh Special Awards
2	The Development Of Human Chance Module And Biofeedback Remedy Kit To Improve Behavior Among Mat Rempit	Dr Muhammad Nubli Abdul Wahab	Silver
3	Safe-R : Determination Of Roads Safety Level	Intan Suhana Bt Mohd Razelan, Prof Madya Ir Adnan B. Zulkipile, Noor Azrina Baharin, Nadiah Bt Mokhtar, Nurul Qastalani Radzuan, Zahrizan Zakaria	Silver
4	GoTouch – High performance Multipoint wireless RFID protocol using Extended Tiny Encryption Algorithm (XTEA)	Mohd Zamri Ibrahim, Badaruddin Muhammad, Mohd Syawal Jadin, Mohd Anuar Zawawi, Mohd Salmizan Bin Mohd Zain, Norashikin Binti Mat Zain	Silver