

NEWSPAPER CLIPPING UNITEN 2013



Date	:	19 Jun 2013
Title	:	Uniten cemerlang di ITEX 2013
Publication	:	Sinar Harian
Page	:	Khabar Kampus

Uniten cemerlang di ITEX 2013

UNIVERSITI Tenaga Nasional (Uniten) mencatatkan kejayaan cemerlang di Pameran Reka Cipta Inovasi dan Teknologi Antarabangsa ke-24 (ITEX 2013) yang lalu apabila kesemua 16 penyertaannya memenangi pingat.

Uniten memenangi tiga pingat emas, 10 perak dan tiga gangsa. Pingat emas dimenangi Prof Madya Dr Azree Idris dengan produk *Mechanical Timer for Opening and Closing of Valve*, Prof Madya Dr Khairul Salleh Mohamed Sahari dengan produk *Flexible docking platform and deployment mechanism for robotic application* serta produk *Expert System for Machining of Titanium Alloy* oleh Dr Mohamed Ansari M Nainar.

Sementara itu, pingat perak dimenangi Dr Sivakumar Naganathan bagi produk *Green bricks from industrial waste*, Prof Madya Dr Shahida Begum: *TiO2 based varistor for low voltage applications in integrated circuits*, Dr Ahmed Hussein Birima: *Environmental Friendly Coagulant for the Treatment of High Turbid Water*, Dr Fathoni Usman: *Value Engineering Advisory System for Building Construction*, Nurul Asyikin Mohamed Radzi: *A Simple Ethernet Passive Optical Network Protocol Tester*, Hidayah Basri: *INSPIRE - Interactive Dam Safety Decision Support Tools*, Surizal Nazeri: *Effective Teaching Tool for C Programming Language*, Prof Madya Dr Sharifuddin Ahmad: *Semantic Web-based Intelligent Robotic Vision* Prof Madya Dr Manjit Singh Sidhu: *3D Simulation and Analysis of a 4BL Mechanism using Augmented Reality*,

dan Wan Mohammad Taufik Wan Abdullah: *'P4P System for Malaysian Companies'*.

Bagi pingat gangsa pula dimenangi Prof Madya Dr Rusinah Siron: *Quality of Working Life Online*, Kweh Qian Long: *A Two-Stage Efficiency Model for National Innovation Systems*, dan

Noriza Mohd Saad: *An Innovation of Hybrid Sukuk Structure in Global Islamic Capital market*.

Kejayaan mereka merangsang dan meningkatkan motivasi serta menjadi inspirasi kepada para penyelidik lain untuk membuat penyelidikan.



Penyelidik yang merangkul emas dianggotai Dr Azree, Dr Khairul, dan Mr Pang Jing Shen.