



NEWSPAPER CLIPPING UNITEN 2013

Date	: 01 JUN 2013
Title	: UNITEN Capai Kejayaan Cemerlang di ITEX 2013
Publication	: Utusan Malaysia
Page	: Gerbang Akademik (6)

Uniten capai kejayaan cemerlang di ITEX 2013

UNIVERSITI Tenaga Nasional (Uniten) mencatat kecemerlangan pada Pameran Reka Cipta Inovasi dan Teknologi Antarabangsa ke-24 (ITEX 2013) yang baru berlangsung apabila kesemua 16 penyertaannya memenangi pingat iaitu 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*, sementara Prof. Madya Dr. Khairul Salleh Mohamed Sahari dengan produk *Flexible Docking Platform and Deployment Mechanism for Robotic Application* dan produk *Expert System for Machining of Titanium Alloy* oleh Dr. Mohamed Ansari M. Nainar.

Kejayaan tersebut amat membangunkan sekali gus meningkatkan motivasi dan menjadi inspirasi kepada para penyelidik lain membuat penyelidikan yang berkualiti tinggi.

Senarai pemenang ITEX 2013

- | | |
|--|--|
| 1. PROF. MADYA DR. MOHD. AZREE IDRIS
<i>Mechanical Timer for Opening and Closing of Valve</i> (emas) | 9. HIDAYAH BASRI
<i>Inspire - Interactive Dam Safety Decision Support Tools</i> (perak) |
| 2. PROF. MADYA DR. KHAIRUL SALLEH MOHAMED SAHARI
<i>Flexible Docking Platform and Deployment Mechanism for Robotic Application</i> (emas) | 10. SURIZAL NAZERI
<i>Effective Teaching Tool for C Programming Language</i> (perak) |
| 3. DR. MOHAMED ANSARI M. NAINAR
<i>Expert System for Machining of Titanium Alloy</i> (emas) | 11. PROF. MADYA DR. SHARIFUDDIN AHMAD
<i>Semantic Web-based Intelligent Robotic Vision</i> (perak) |
| 4. DR. SIVAKUMAR NAGANATHAN
<i>Green Bricks from Industrial Waste</i> (perak) | 12. PROF. MADYA DR. MANJIT SINGH SIDHU
<i>3D Simulation and Analysis of a 4BL Mechanism using Augmented Reality</i> (perak) |
| 5. PROF. MADYA DR. SHAHIDA BEGUM
<i>TiO2 Based Varistor for Low Voltage Applications In Integrated Circuits</i> (perak) | 13. WAN MOHAMMAD TAUFIK WAN ABDULLAH
<i>P4P System for Malaysian Companies</i> (perak) |
| 6. DR. AHMED HUSSEIN BIRIMA
<i>Environmental Friendly Coagulant for the Treatment of High Turbid Water</i> (perak) | 14. PROF. MADYA DR. RUSINAH SIRON
<i>Quality of Working Life Online</i> (gangsa) |
| 7. DR. FATHONI USMAN
<i>Valve Engineering Advisory System for Building Construction</i> (perak) | 15. KWEH QIAN LONG
<i>A Two-Stage Efficiency Model for National Innovation Systems</i> (gangsa) |
| 8. NURUL ASYIRIN MOHAMED RADZI
<i>A Simple Ethernet Passive Optical Network Protocol Tester</i> (perak) | 16. NORIZA MOHD. SAAD
<i>An Innovation of Hybrid Sukuk Structure In Global Islamic Capital market</i> (gangsa) |