

Impressive showing by UMS at technology expo in KL

KOTA KINBALU: Universiti Malaysia Sabah made an impressing showing at the recent International Invention, Innovation and Technology Exhibition (ITEX) in Kuala Lumpur.

It garnered 10 golds and 4 silvers in the 25th edition of the competition held at the Kuala Lumpur Convention Centre (KLCC) from May 8-10. UMS had submitted 14 entries.

This achievement is one of the best to date in terms of success turnover since participating in this type of expo and competition.

The 10 golden winners came from the School of Education and Social Development/ Centre for Promotion of Knowledge and Language Learning - Multiple-choice Questions (MCQ) Builder and Analyser for HEI/schools (led by Assoc Prof. Dr Tan Choon Keong); Dyscalculia Screener for Primary School Students (led by Prof. Dr Vincent Pang); School of Arts Studies - The Tuning (led by Jinky Jane C. Simeon); School of Medicine - Novel Approach for Auto-Pneumothorax Simulator (NAFAS)(led by Assoc. Prof. Dr Khin Maung Ohn @ Arif); School of International Tropical Forestry - ALITE (Tongkat Ali Tea) (led by Ag Ahmad Mohd Yunus), and

TAEDTM: Tongkat Ali Extraction and Distillation System (led by Ag. Ahmad Mohd Yunus); School of Food Science and Nutrition - Instant Vege Spread (led by Mansoor Abdul Hamid); School of Engineering and Information Technology - GPS Enabled Driver Alert System (DAS) for Online Vehicle Driver Physiological Monitoring (led by Engr. Kenneth Teo Tze Kin); Evolvable Traffic Optimizer (ETO) for Integrated Traffic Solution (led by Engr. Kenneth Teo Tze Kin); Interactive Training Aid of Virtual Impact Test for impact Resistance Structures Design (led by Prof. Dr N.S.V. Kameswara Rao).

The four silver winners included participation from the School of Medicine - Interactive Classification System (ICS) in Medicine & Surgery (led by Assoc. Prof. Dr. Muhammad Iftikhar); School of Food Science and Nutrition (led by Dr Hasmadi Mamat); School of Science and Technology - A Low Cost Metallo-Organic Chemical Vapor Deposition (MOCVD) Reactor System for the Preparation of Dual Functional Adsorbent-Catalyst Materials); and School of Arts Studies - AR Folktale-Riddle Book (led by Assoc. Prof. Dr Low Kok On).



The UMS team with their prizes in a group picture after the event.