



UniMAP

Anugerah Seri Gemilang UniMAP 2014

“Mencarik Adat, Melarik Hasrat”

SIRIM
Quality
Award



UniMAP

QS **STARS**
RATED FOR EXCELLENCE
2014

ANUGERAH PERDANA SERI GEMILANG UniMAP

Brig. Jen. Datuk Prof. Dr. Kamarudin Hussin
Naib Canselor
Universiti Malaysia Peris

ANUGERAH PERKHIDMATAN CEMERLANG

PM Dr. Mohd Fo'ad Sakdan
Profesor Madya
(Timbalan Naib Canselor Hal Ehwal
Pelajar dan Alumni)

En. Zuber Hj. Mohamad
Pegawai Tadbir (Pendaftar)
Jabatan Pendaftar

PM Abdul Aziz Mahmuddin
Profesor Madya (Penolong Naib
Canselor Pembangunan Korporat
dan Pengurusan Kualiti)
PUSPEK

Prof. Dr. Amran Ahmed
Profesor (Dekan)
Institut Matematik Kejuruteraan

Prof. Dr. Harshita Aini Haroon
Profesor (Dekan)
Pusat Bahasa Antarabangsa

PM Dr. Che Mohd Ruzaidi Ghazali
Profesor Madya (Dekan)
Fakulti Teknologi Kejuruteraan

Dr. Khairul Rafezi Ahmad
Pensyarah Kanan (Dekan)
PPK Bahan

Dr. Azuwir Mohd Nor
Pensyarah Kanan (Pengaruh)
Unit Multimedia

Dr. Midhat Nabil Ahmad Salimi
Pensyarah Kanan (Pengaruh)
Unit Perumahan dan Penginapan
Pelajar

Dr. Mohd Najmu'ddin Mohd Hassan
Pensyarah Kanan
(Ketua Pegawai Operasi UniMAP
Holdings)
PPK Komputer dan Perhubungan

Dr. Muammer Mohamad Isa
Pensyarah Kanan (Timbalan Dekan
Akademik dan Penyelidikan)
PPK Mikroelektronik

Dr. Shafriza Nisha Basah
Pensyarah Kanan (Timbalan Dekan
Akademik dan Penyelidikan)
PPK Mekatronik

Dr. Azremi Abdullah Al Hadi
Pensyarah Kanan (Timbalan Dekan
Kerja Kursus Dan Mod Campuran)
Pusat Pengajian Siswazah

Dr. Nik Noriman Zulkepli
Pensyarah Kanan (Timbalan Dekan
Akademik & Penyelidikan)
Fakulti Teknologi Kejuruteraan

Dr. Azwan Iskandar Azmi
Pensyarah Kanan (Ketua Jabatan
Teknologi Kejuruteraan Mekanikal)
Fakulti Teknologi Kejuruteraan

Mohammad Shariff Ismail
Pensyarah Universiti (Timbalan
Dekan Akademik dan Penyelidikan)
PPIPT

Maskor Bajuri
Pensyarah Universiti
(Tim. Pengarah Pengurusan Kualiti)
PUSPEK

Dr. Ruzelita Ngadiran
Pensyarah Kanan
PPK Komputer dan Perhubungan

Dr. Mohd Sobri Idris
Pensyarah Kanan
PPK Bahan

Dr. Sharifah Shahnaz Syed Bakar
Pensyarah Kanan
PPK Bahan

Dr. Ong Hui Lin
Pensyarah Kanan
PPK Bahan

Dr. Zuradzman Mohamad Razlan
Pensyarah Kanan
PPK Mekatronik

Dr. Shuhaida Yahud
Pensyarah Kanan
PPK Mekatronik

Dr. Mohd Afendi Rojan
Pensyarah Kanan
PPK Mekatronik

Dr. Irmis Azura Zakarya
Pensyarah Kanan
PPK Alam Sekitar

Dr. Sara Yasina Yusuf
Pensyarah Kanan
PPK Alam Sekitar

Dr. Mohammad Fadzli Ramli
Pensyarah Kanan
Institut Matematik Kejuruteraan

Mohd Natasha Norizan
Pensyarah Universiti
PPK Mikroelektronik

Muhd Hafiz Idris
Pensyarah Universiti
PPK Sistem Elektrik

Mohd Asri Jusoh
Pensyarah Universiti
PPK Sistem Elektrik

Nurhakimah Mohd Mukhtar
Pensyarah Universiti P
PK Sistem Elektrik

Mu'timirah Ibrahim
Pensyarah Universiti
PPK Bahan

Normehira Ijamat @ Mohamad Nor
Pensyarah Universiti
PPK Mekatronik

Suhaila Hussain
Pensyarah Universiti
PPK Pembuatan

Asmawi Sanuddin
Pensyarah Universiti
PPK Pembuatan

Noor Shaziana Aizee Abidin
Pensyarah Universiti
PPK Bioproses

Zulkarnain Mohamed Idris
Pensyarah Universiti
Fakulti Teknologi Kejuruteraan

Syahida Kamil
Pensyarah Universiti
PPIPT

Norhudi'n Danu@Dadoo
Guru Bahasa
PPPIPT

Mohd Sallehudin Saad
Pegawai Latihan Vokasional
PPK Mikroelektronik

Wan Azlianawati Wan Aziz
Pegawai Latihan Vokasional
PPK Mikroelektronik

Faradilla Aziz
Pegawai Latihan Vokasional
PPK Mikroelektronik

Mohd.nasir Mat Saad
Pegawai Latihan Vokasional
PPK Pembuatan

Shahrul Fazly Man@Sulaiman
Pegawai Latihan Vokasional
Fakulti Teknologi Kejuruteraan

Norren Shariza Mohamed Mokhtar
Pegawai Tadbir
PPK Alam Sekitar

Zakaria Othman @ Ismail
Pegawai Tadbir
Fakulti Teknologi Kejuruteraan

Rhafizuan Rusli
Pegawai Tadbir, Unit Penyelidikan
Teknologi Sukan Permotoran
UniMAP

Huzairie Shaari
Pegawai Tadbir
Bahagian Pengurusan Akademik
Pej. Timbalan Naib Canselor (A & A)

Sharifah Fauah Syed Abas
Pegawai Tadbir
Jabatan Pendaftar

Rahaida Ab Rahim
Pegawai Tadbir
Jabatan Pendaftar

Khairul Anuar Ya'kub
Pegawai Tadbir
Pusat Hal Ehwal Antarabangsa

Suraya Mat Ros
Pegawai Tadbir, Pusat
Pembangunan Keusahawanan,
Pengkomersilan, dan Pengurusan
Harta Intelek

Hanimah Karjoo
Pegawai Tadbir, Pejabat Penolong
Naib Canselor (Komunikasi
Korporat)

Rohazani Bahari
Pegawai Tadbir
Anjung UniMAP Kuala Lumpur

Rohazita Bahari
Pegawai Sains
PPK Bioproses

Nur Aimi Muslim
Pegawai Psikologi
PPPIT

Yuneezar Yusof
Pegawai Penerbitan
Pusat Penerbitan

Mohammad Taufik Saidina Omar
Pegawai Teknologi Maklumat
PTMK

Shahril Hafizie Hakimin
Jurutera
Jabatan Pembangunan

Azni Yantee Abdul Raoh
Pustakawan
Jabatan Perpustakaan

Siti Kasmah Ab. Latiff
Pen. Pegawai Teknologi Maklumat
HEPA

Azziah Nawawi
Pen. Pegawai Teknologi Maklumat
Jabatan Perpustakaan

Mohd Hasri Ahmad Shukeri
Pen. Pegawai Teknologi Maklumat
PTMK

Mahzura Mahmood
Penolong Pengurus Asrama
Kolej-kolej Kediaman

Ahmad Mahdzir Md Nasir
Penolong Pegawai Senibina
Jabatan Pembangunan

Dziyauddin Mansur
Penolong Juruukur Bahan
Jabatan Pembangunan

Azizul Hafifi Abd Rahman
Penolong Jurutera
PPK Komputer dan Perhubungan

Mohd Azlizan Moh Adib
Penolong Jurutera
PPK Sistem Elektrik

Ku Hasrin Ku Abdul Rahman
Penolong Jurutera
PPK Bahan

Mohd Razif Omar
Penolong Jurutera
PPK Mekatronik

Mohd Shukri Nordin
Penolong Jurutera
PPK Pembuatan

Mohd Hanif Ahmad Fuad
Penolong Jurutera
Jabatan Pembangunan

Shar'kizam Azmi
Penolong Jurutera
Kolej-kolej Kediaman

Mohd Nizam Mohd Noor
Penolong Akauntan
Jabatan Bendahari

Caroline Taimin
Pegawai Kebudayaan
Unit Kebudayaan dan Rekreasi

Khin Mar Nnin @ Khatija Ahmed
Jururawat
Pusat Kesihatan UniMAP

Noraini Murahman
Setiausaha Pejabat, Pejabat
Timbalan Naib Canselor (A&A)

Jamaatun Satina Isa
Setiausaha Pejabat
Pejabat Timbalan Naib Canselor
HEPA

Manja Camelya Merzeland
Pegawai Tadbir
Jabatan Pendaftar

Norshamila Mohamad
Pegawai Khidmat Pelanggan
Pejabat Naib Canselor

Azrah Baharum
Pembantu Tadbir (P/O)
PPK Sistem Elektrik

Husniashraf Hussain
Pembantu Tadbir (P/O)
PPK Mekatronik

Norhafizah Ariffin
Pembantu Tadbir (P/O)
Fakulti Teknologi Kejuruteraan

Ku Ismafauzia Ku Ismail
Pembantu Tadbir (P/O)
Jabatan Pendaftar

Azila Zainol
Pembantu Tadbir (P/O)
Jabatan Bendahari

Normunira Nordin
Pembantu Tadbir (P/O)
Jabatan Pembangunan

Rafizal Ariffin @ Yahaya
Pembantu Tadbir (P/O)
Kolej-kolej Kediaman

Ammar Gaddafi Ishak
Pembantu Tadbir (P/O)
PPP

Noorlizawati Abdullah
Pembantu Tadbir (P/O)
Pusat Pengajian Siswazah

Normonazawana Mohd Nor
Pembantu Tadbir (P/O)
Unit Perundangan

Noor Fazemil Naim
Pembantu Tadbir (P/O)
Unit Media

Juliana Adibah Johari
Pembantu Tadbir (P/O)
Unit Komunikasi Korporat

Siti Noor Liza Ishad
Pembantu Juruaudit
Unit Audit Dalam

Nurlina Idrus
Pembantu Perpustakaan
Jabatan Perpustakaan

Mohd Azrin Abdullah @ Dolah
Pembantu Kemahiran
Jabatan Pembangunan

Muhammad Nizal Salim
Pengawal Keselamatan
Jabatan Keselamatan

Che Azmi Mat
Pengawal Keselamatan
Jabatan Keselamatan

Norhaliza Osman
Pengawal Keselamatan
Jabatan Keselamatan

Roslan Musa
Pemandu Kenderaan
Jabatan Pembangunan

Muhamad Noor Mat Rodzi
Pemandu Kenderaan
Pusat Sukan

Suhelmi Wti @ Senawi
Pembantu Kemahiran
PPK Pembuatan

Hasriful Syahrum
Pembantu Awam
Jabatan Pembangunan

Shahril Murad
Pembantu Operasi
Pusat Islam

Roshaizan Darus
Pembantu Operasi
PPK Komputer dan Perhubungan

Hasmizul Hashim
Pembantu Operasi
PPK Bahan

ANUGERAH KHAS PERKHIDMATAN CEMERLANG

ANUGERAH TOKOH

Dr. Khaled Mohamed Helmy Abdelaziz
Pakar Perubatan
Hospital Tuanku Fauziah

En. Roslan Yatim
Guru Besar
Sekolah Kebangsaan Sena

ANUGERAH PENDIDIK CEMERLANG

Noorina Hidayu Jamil
Pensyarah Universiti
Fakulti Teknologi Kejuruteraan

Wang Jing
Pensyarah Universiti
Pusat Bahasa Antarabangsa

Dr. Abadal - Salam Taha Hussain
Pensyarah Kanan
PPK Sistem Elektrik

ANUGERAH PENTADBIR CEMERLANG

Rusdi Puteh
Ketua Penolong Bendahari
Jabatan Bendahari

Riwayat Suprobo
Pegawai Pergigian
Pusat Kesihatan UniMAP

Nor Juliana Johari
Pegawai Tadbir
Pusat Hal Ehwal Antarabangsa

Noora Md. Yusoff
Pegawai Tadbir
HEPA

Norashikin Abdul
Pegawai Tadbir, Unit Penyelarasan
Program Diploma Universiti

Che Ku Kairulazam Che Ku Abdullah
Pegawai Tadbir, Pusat Kerjasama
Industri dan Agensi Kerajaan

ANUGERAH STAF SOKONGAN CEMERLANG

Mhd Nadzrin Mohammad Radzi
Juruteknik
Fakulti Teknologi Kejuruteraan

Mohamad Zahir Hanafi
Juruteknik
PPK Alam Sekitar

Faizal Ahmad
Pekerja Rendah Awam
Institut Agroteknologi Lestari

Hamizah Hashim
Pembantu Tadbir (P/O)
Unit Keselamatan dan Kesihatan
Pekerjaan

Mohamad Zaki Kerya
Pembantu Tadbir (P/O)
PPK Pembuatan

Sharifah Sabrina Syed Mustafa
Pembantu Tadbir (P/O)
Institut Kajian Strategik, Kepimpinan
dan Komuniti

Siti Aminah Romly
Pembantu Tadbir (P/O)
Pejabat Timbalan Naib Canselor
(A&A)

Norsakinah Saidon
Pembantu Tadbir (P/O)
Jabatan Bendahari

Mohamad Nizar Ibrahim
Pembantu Tadbir (P/O)
Jabatan Pendaftar

Juhaida Othman
Penolong Juruukur Bahan
Jabatan Pembangunan

Abu Busu
Pengawal Keselamatan
Jabatan Keselamatan

Md Salim Yib
Pengawal Keselamatan
Jabatan Keselamatan

Mansor Salim
Pengawal Keselamatan
Jabatan Keselamatan

Sahidan Saleh
Pengawal Keselamatan
Jabatan Keselamatan

Md Shah Jakun
Pengawal Keselamatan
Jabatan Keselamatan

Rosmawadi Othman
Penolong Jurutera
PPK Bahan

Nadiah Ashikin Mohd Zaki
Setiausaha Pejabat
Pejabat Pengurusan Akademik,
Pej. Timbalan Naib Canselor (A&A)

Noorzaisaffika Zainol
Setiausaha Pejabat
Pusat Penerbitan

Muhamad Najeeb Karim
Tukang K1
PTMK

ANUGERAH VERSATIL

Siti Rafeeqah Romle
Juruteknik
Institut Agroteknologi Lestari

Anas Shaharom
Juruteknik
Jabatan Pembangunan

Ku Azira Ku Aziz
Pegawai Kewangan
Jabatan Bendahari

Liyana Jamaludin
Pegawai Latihan Vokasional
Fakulti Teknologi Kejuruteraan

Farah Hazlia Che Kassim
Pegawai Latihan Vokasional
Fakulti Teknologi Kejuruteraan

Zuraini Mohd Ideris
Pegawai Latihan Vokasional
PPK Alam Sekitar

Budiman Ikhwandee Fadziah
Pegawai Tadbir
PUSPEK

Ahmad Zulazmeer Rozali
Pegawai Tadbir
Jabatan Pendaftar

Zaimany Zainuddin
Pembantu Am Pejabat
Unit Audit Dalam

Abdul Rasid Mahamoud
Pembantu Belia dan Sukan
Unit Pembangunan Lestari

Syarizal Ishar
Pembantu Tadbir (P/O)
Pejabat Pengurusan Akademik,
Pejabat Timbalan Naib Canselor
(A&A)

Mohd. Hanie Musa
Pembantu Tadbir (P/O)
Jabatan Hal Ehwal Pelajar dan
Alumni

Marfaiza Mohamad
Pembantu Tadbir (P/O)
Pusat Islam

Noor Syafawati Ahmad
Pensyarah Universiti
PPK Sistem Elektrik

Wan Zuki Azman Wan Muhamad
Pensyarah Universiti
(Timbalan Dekan)
Institut Matematik Kejuruteraan

Dr. Farizul Hafiz Kasim
Pensyarah Kanan (Timbalan Dekan
Pembangunan Pelajar dan Alumni)
PPK Bioproses

ANUGERAH RAKAN PENDAMPING SISWA

Samera Samsuddin Sah
Pensyarah Universiti
PPK Bioproses

Wan Mokhdzani Wan Nor Haimi
Pensyarah Universiti
PPK Mikroelektronik

PM Ir. Shuib Sahudin
Profesor Madya
PPK Alam Sekitar

ANUGERAH PUSAT PENGAJIAN/SOKONGAN AKADEMIK CEMERLANG

- Tiada Penerima

ANUGERAH JABATAN/UNIT CEMERLANG

- Tiada Penerima

ANUGERAH NAIB CANSOLOR

- Jabatan Perpustakaan
- Jabatan Pendaftar
- Pusat Bahasa Antarabangsa
- Unit Penyelarasan Program
Diploma Universiti

ANUGERAH KECEMERLANGAN PENYELIDIKAN

[PERINGKAT ANTARABANGSA]

SEOUL INTERNATIONAL INVENTION FAIR (SIIF), SOUTH KOREA

Pingat EMAS:

PM Dr. Rizalzaide Che Ismail
Dr. Sohiful Anuar Zainol Murad
Dr. Mohd. Nazrin Md. Isa
Tajuk: High-Speed, Cost-Effective
and Accurate Arithmetic Unit Using
Logarithmic Number System for 3D
Transformation Architecture

PM Dr. Mohammad Iqbal Omar

Prof. Dr. Ali Yeon Md. Shakaff
Dr. Ammar Zakaria
Dr. Latifah Munirah Kamarudin
Dr. Amizah Othman
Dr. Yeap Ewe Juan
Syed Muhammad Mamduh
Mohd Sadek
Azian Azamimi
Nurlisa Yusuf
Tajuk: Rapid Bacteria Species
Detection for Diabetic Foot Infection

Prof. Dr. Uda Hashim
Sharipah Nadzirah Sy.Ahmad Ayob
Dr. Ruslinda A. Rahim
Tajuk: E-Coli DNA Test Kit (E.D KIT)

Pingat PERAK:

Noorina Hidayu Jamil
Wan Mohd. Arif W. Ibrahim
Faizul Che Pa
Ruhiyuddin Mohd. Zaki
Shahnizam Saad
Murizam Darus
Mohamed Faisol Mohamed Nor
Tajuk: GG Powder

PM Ir. Dr. Kenneth Sundaraj
Tajuk: iPAD-Intelligent Pulmonary
Auscultation & Diagnosis

Dr. Sohiful Anuar Zainol Murad
Dr. Mohd. Nazrin Md. Isa
PM Dr. Rizalafande Che Ismail
Mohd. Fairus Ahmad
Tajuk: Ultra-Compact Power Amplifier Wireless Sensor Networks for Agriculture

Dr. Ragnathan a/l Santiago
Vasanthan A/L Maruthapillai
Allan Melvin A/L Andrew
Datuk Prof. Dr. Kamarudin Hussin
Sumathy A/P Muniandy
Tajuk: WEC-BREAKER : Novel Electro-Aquatic Circuit Breaker in Flood Prone Areas From E-Waste

Dr. Mohd Rashidi Che Beson
Prof. Dr. Syed Alwee Aljunid Syed Junid
PM Ir. Dr. Anuar Mat Safar
Abdullah Omar Ali Al-Dhaibani
Tengku Fasilidiana Tengku Putra
Tajuk: Optical CDMA System Using Novel Modified Double Weight (MDW) Code for Industrial Applications

Rozyanty Rahman
Nasaruddin Mohamad Nor
Nur Firdaus Mohamed Yusof
Tajuk: "Kenaf-Septank" A Green Hybrid Septic Tank And High Performance Composite

Dr. M. Murugappan
M Vasanthan
Tajuk: Real Time Human Emotion Revealing Based Home Appliance Control Through Optical Flow Algorithm

Pinang GANGSA:

Zuraini Mohd Ideris
Dr. Nasrul Hamidin
Mohd. Faizal Ab. Jalil
Dr. Ragnathan A/L Santiago
Tajuk: Health Risk Assessment in Human Environment

Dr. Sam Sung Ting
Nuradibah Mohd. Amer
Ainaton Nadirah Azmi
Nurul Hani Md. Zubir
Tajuk: MULDEGRA

PM Dr. Mohd. Fareq Abd. Malek
Lee Yeng Seng
Baharuddin Ismail
Tajuk: Design & Development The Frequency Selective (Fss) To Enhance The Wlan Application Signal

Aimi Noorliyana Hashim
Kamrosni Abdul Razak
Noor Azira Mohd. Noor
Tajuk: ECO-Slag Cement

Dr. Ruslinda A. Rahim
Tajuk: Nano Channel Solution Gate Field-Effect Transistor (SGFET) for Protein Detection

PM Dr. Zainab Hamzah
Sarojini Jeyaraman
Nur Hulwani Ibrahim
PM Dr. Othman Hashim
Datuk Prof. Dr. Kamarudin Hussin
Tajuk: Value added Product From EBN Waste For The Cosmetic Industry

BRITISH INVENTION SHOW (BIS), LONDON

Pinang EMAS:

Dr. Shahrinan Abu Bakar
Lee Hoi Leong
Prof. Dr. Sazali Yaacob
PM Dr. Mohammad Iqbal Omar
PM Dr. Wan Khairunizam Wan Ahmad
Dr. Mohd. Afendi Rojan
Dr. Zuradzman Mohamad Razlan
Dr. Cheng Ee Meng
PM Dr. Hazry Desa
Dr. Siti Khadijah Za'aba
Dr. Shafriza Nisha Basah
Nazrul H. Adnan
Tajuk: I-Phad: Hemodynamic Assessment Tool

Dr. Shahrinan Abu Bakar
Rozman Abd. Rahim
Dr. Cheng Ee Meng
Norazli Ahmad
Mohd Syakir Mohd Shuhaimi
Dr. Zuradzman Mohamad Razlan
PM Dr. Hazry Desa
PM Dr. Wan Khairunizam Wan Ahmad
Dr. Mohd. Afendi Rojan
Dr. Siti Khadijah Za'aba
Dr. Shafriza Nisha Basah
Mohd. Yamin Jamil
Nazrul H. Adnan
Tajuk: Mobility Free Lifesystem

PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Che Mohd. Ruzaidi Ghazali
Muhammad Faheem Mohd. Tahir
Mohammad Tamizi Selimin
Dr. Norazlan Mohamed Noor
Tajuk: Mobility Free Lifesystem

Farah Farhana Za'rai
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Prof. Dr. Azmi Rahmat
Liyana Jamaludin
Rafiza Abdul Razak
Tajuk: Anti Corrosion Coating

Pinang PERAK:

Prof. Dr. Syed Alwee Aljunid Syed Junid
PM Ir. Dr. Anuar Mat Safar
Dr. Mohd Rashidi Che Beson
Abdullah Omar Ali Al Dhaibani
Tengku Fasilidiana Tengku Putra
Tajuk: Triple Play Service Zero Cross-Correlation for FTTH-OCMDA Systems.

Prof. Ir. Dr. Rezuwan Kamaruddin
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Mahmad Nor Jaafar
Tajuk: Greenhouse With Fertigation In Tropics

Prof. Ir. Dr. Rezuwan Kamaruddin
Prof. Dr. Syed Alwee Aljunid Syed Junid
Dr. Naseer Sabri Salim
Tajuk: Solar Dryer Structure In Agriculture

Pinang GANGSA:

Prof. Dr. Syed Alwee Aljunid Syed Junid
PM Ir. Dr. Anuar Mat Safar
Dr. Mohd Rashidi Che Beson
Dr. Hamza Mohammed Ridha Al-Khafaji
Tengku Fasilidiana Tengku Putra
Tajuk: Single Photodiode Detection for OCDMA Industrial Network Application

INTERNATIONAL TRADE FAIR, IDEAS -INVENTIONS OF NEW PRODUCTS (IENA), GERMANY

Pinang EMAS:

Dr. Hakimah Osman
Tajuk: HYPO - G : Newly Developed Natural Rubber Glove with Tapioca Tree Latex

Fathinul Syahir Ahmad Sa'ad
Prof. Dr. Ali Yeon Md. Shakaff
Dr. Ammar Zakaria
Shaharil Md. Saad
Mohd. Firdaus Ibrahim
Tajuk: FRIn™ - Fruit Ripeness Indicator

Pinang PERAK:

PM Dr. Abu Hassan Abdullah
Prof. Dr. Ali Yeon Md. Shakaff
Prof. Dr. Abdul Hamid Adom
Dr. Ammar Zakaria
Fathinul Syahir Ahmad Sa'ad
Mohd Al Hafiz Saad
Mohd Faizal Ab. Jalil
Norasmadi Abdul Rahim
Huzein Fahmi Hawari
Tajuk: HAZSens: Web-Based Machine Olfaction System for Atmospheric Hazards

KOREAN INTERNATIONAL WOMEN'S INVENTION EXPOSITION (KIWIE)

Pinang EMAS:

Sharifah Zailha Syed Zuber
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Muhammad Faheem Mohd. Tahir
Noor Fifiatasha Shahedan
Dr. Norazlan Mohamed Noor
Tajuk: Geopolymerization Method For Soil Stabilization Application

Aimi Noorliyana Hashim
Noor Mariamadliza Mohd. Nan
Kamrosni Abdul Razak
Noor Azira Mohd. Noor
Tajuk: Eco-Slag Cement

Noorina Hidayu Jamil
Wan Mohd. Arif W. Ibrahim
Faizul Che Pa
Ruhiyuddin Mohd. Zaki
Shahrizam Saad
Murizam Darus
Mohamed Faisal Mohamed Nor
Tajuk: AgriGlas: From Agricultural Waste To Glass & Ceramic Product

Pinang PERAK:

Romisuhani Ahmad
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Muhd. Izzat Ahmad
PM Dr. Che Mohd. Ruzaidi Ghazali
Alida Abdullah
Nur Ain Jaya
Tajuk: A Novel Geopolymer Ceramic Composite

PM Dr. Mohd Mustafa Al Bakri Abdullah
Sharifah Zailha Syed Zuber
Datuk Prof. Dr. Kamarudin Hussin
Ali Basheer Azeez
Dr. Kahtan S. Mohammed
PM Dr. Che Mohd. Ruzaidi Ghazali
Romisuhani Ahmad
Tajuk: Anti Radiation Geopolymer Composite

Aimi Noorliyana Hashim
Faizul Che Pa
PM Dr. Che Mohd. Ruzaidi Ghazali
Tajuk: EcoOdor Buster

17th MOSCOW INTERNATIONAL SALON OF INVENTIONS & INNOVATION TECHNOLOGIES

Pinang EMAS:

PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Dr. Kahtan S. Mohammed
PM Dr. Che Mohd. Ruzaidi Ghazali
Muhammad Faheem Mohd. Tahir
Ali Basheer Azeez
Zarina Yahya
Tajuk: Geopolymer Composite Radiation Shielding Panel

Norshah Afizi Shuaib
Irfan Abd. Rahim
Shayfull Zamree Abd. Rahim
Mohd. Nasir Mat Saad
Mohd. Fidzwan Md. Amin Hamzas
Amarul Talip
Mohd Khairul Fadzly Abu Bakar
Mohd. Fathullah Ghazli@Ghazali
Badrul Azmi Abdul Holed
Tajuk: Roadside Wind & Pressure Energy Harvester

Mohd. Nasir Mat Saad
Khairul Azwan Ismail
Shayfull Zamree Abd. Rahim
Norshah Afizi Shuaib
Mohd. Fathullah Ghazli@Ghazali
Mohd. Effendi Muhammad Suandi
Muhamad Farizuan Rosli
Irfan Abd. Rahim
Tajuk: Multi-Objective Optimization of Plastic Injection Molding Process

Dr. Syed Zulkarnain Syed Idrus
Dr. Norshahrizan Nordin
Ku Amir Ku Daud
Tajuk: Soft Biometrics For Keystroke Dynamics Based User Authentication

PM Dr. Che Mohd. Ruzaidi Ghazali
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Alida Abdullah
Muhammad Faheem Mohd. Tahir
Mohammad Firdaus Abu Hashim
Tajuk: Continuous Fiber - Geopolymer Composite Via Filament Winding

Dr. Nik Noriman Zulkepli
Haliza Jaya
Nur Suhailli Abdul Wahab
Mohamad Hazwan Subli
Tajuk: Greenplast - Novel Oxo-Biodegradable Plastics Using Natural Pro-Oxidant

Pinang PERAK:

Mohd Khairul Fadzly Abu Bakar
Amarul Talip
Shayfull Zamree Abd. Rahim
Mohd. Nasir Mat Saad
Mohd. Fidzwan Md. Amin Hamzas
Norshah Afizi Shuaib
Badrul Azmi Abdul Holed
Mohd. Fathullah Ghazli@Ghazali
Irfan Abd. Rahim
Tajuk: Low Cost Home Automation System

Amarul Talip
Mohd Khairul Fadzly Abu Bakar
Shayfull Zamree Abd. Rahim
Mohd. Nasir Mat Saad
Mohd. Fidzwan Md. Amin Hamzas
Norshah Afizi Shuaib
Badrul Azmi Abdul Holed
Irfan Abd. Rahim
Mohd. Fathullah Ghazli@Ghazali
Tajuk: APRS Igate for Amateur Radio

PM Dr. Che Mohd. Ruzaidi Ghazali
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 Prof. Dr. Shamsul Baharin Jamaludin
 Alida Abdullah
 Mohamed Faisal Mohamed Nor
Tajuk: Industrial Solid Waste Brake Pad

Dr. Mohd Firdaus Omar
 Dr. Nik Noriman Zulkepli
 Dr. Sam Sung Ting
Tajuk: Pulfmap - A New Generation Of Lightweight Structural

6th EUROPEAN EXHIBITION OF CREATIVITY AND INNOVATION (EUROINVENT)

Pingat EMAS:

PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd. Ruzaidi Ghazali
 Muhammad Faheem Mohd. Tahir
 Mohammad Tamizi Sellimin
 Wan Mastura Wan Ibrahim
 Mohd. Arif Anuar Mohd. Salleh
Tajuk: Towards Green Construction Materials: Geopolymer Composite Brick Fabrication Machine Vol. 2.0

Dr. Mohd Firdaus Omar
 Dr. Nik Noriman Zulkepli
 Dr. Sam Sung Ting
Tajuk: BioxdPlast - A Novel Natural Pro-Oxidant for Biodegradable Plastic

Dr. Norazian Mohamed Noor
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 PM Dr. Ahmad Shukri Yahaya
 Wong Yee Shian
Tajuk: SSEM@: Statistical Software for Filling Missing Observations and Fitting Distribution in Air Pollutant Monitoring Data

Alida Abdullah
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd Ruzaidi Ghazali
 Rafiza Abdul Razak
 Zarina Yahya
Tajuk: Fly Ash Artificial Geopolymer Aggregate Using Low Temperature

Dr. Mohd Firdaus Omar
 Haliza Jaya
 Nur Suhaili Abdul Wahab
 Mohamad Hazwan Subli
Tajuk: PulFF - A New Sustainable Lightweight Structural

Dr. Mohd. Fathullah Ghazali@Ghazali
 Datuk Prof. Dr. Kamarudin Hussin
 Shayfull Zamree Abd. Rahim
 Norshah Afizi Shuaib
 Mohd. Nasir Mat Saad
 Muhamad Farizuan Rosli
 Mohd. Effendi Muhammad Suandi
Tajuk: Novel Red Phosphor for LEDs and Displays

Dr. Syed Zulkarnain Syed Idrus
 Sharmini Abdullah
 Dr. Ku Mohd. Nabil Ku Hamid @ Ku Ismail
Tajuk: Enhancing Keystroke Dynamics Biometric Systems With Soft Biometrics

Pingat PERAK:

Shayfull Zamree Abd. Rahim
 Datuk Prof. Dr. Kamarudin Hussin
 Mohd. Nasir Mat Saad
 Mohd. Fathullah Ghazali@Ghazali
 Irfan Abd. Rahim
 Muhamad Farizuan Rosli
 Mohd. Effendi Muhammad Suandi
Tajuk: Improving Quality And Productivity In Rapid Heat Cycle Molding with A New Design Of Conformal Cooling Channels

Dr. Syed Zulkarnain Syed Idrus
 Ku Amir Ku Daud
 Dr. Norshahrizan Nordin
 Sharmini Abdullah
Tajuk: Soft Biometrics Database: A Benchmark For Keystroke Dynamics Biometric Systems

Alida Abdullah
 Mohd. Arif Anuar Mohd. Salleh
 Dr. Norainiza Saud
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 Flora Somidin
Tajuk: Nanocomposite Solder Material Fabricated using Innovative Hybrid Microwave Assisted Rapid Sintering

Dr. Mukhzcer Mohamad Shahimin
 Dr. Mohamad Halim Abd. Wahid
 Khor Kang Nan
Tajuk: Integrated Optical Biosensor for Early Dengue Detection

KOAHSIUNG INTERNATIONAL INVENTION EXHIBITION (KIE 2014)

Pingat EMAS:

Dr. Mukhzcer Mohamad Shahimin
Tajuk: Ameliorated Solar Cell

Dr. Norazian Mohamed Noor
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 PM Dr. Ahmad Shukri Yahaya
 Prof. Dr. Nor Azam Ramlil
Tajuk: APP@: Statistical Software for Predicting Air Pollutant

Dr. Iiew Yun Ming
 Dr. Heah Cheng Yong
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd Ruzaidi Ghazali
Tajuk: Fire-Shield Paint

Pingat PERAK:

Dr. Mukhzcer Mohamad Shahimin
 Dr. Mohamad Halim Abd. Wahid
Tajuk: Fibre Optic Based Structural Sensor

Shamala A/P Ramasamy
 Noor Fifiatasha Shahedan
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd. Ruzaidi Ghazali
Tajuk: Novel GeoGreen-Coat

THE 8th INTERNATIONAL EXHIBITION OF INVENTIONS KUNSHAN (IEIK 2014), KUNSHAN, CHINA

Pingat EMAS:

Wan Mohd. Arif W. Ibrahim
 Noorina Hidayu Jamil
 Faizul Che Pa
 Ruhayuddin Mohd. Zaki
 Murizam Darus
Tajuk: CERADEN-AGRIGLASS

Shamala A/P Ramasamy
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd. Ruzaidi Ghazali
 Noor Fifiatasha Shahedan
Tajuk: Novel Geo-Green Coat

Amarul Talip
 Mohd. Nasir Mat Saad
 Shayfull Zamree Abd. Rahim
 Irfan Abd. Rahim
 Mohd Khairul Fadzly Abu Bakar
 Badrul Azmi Abdul Holey
 Norshah Afizi Shuaib
 Mohd. Fidzwan Md. Amin Hamzas
Tajuk: PDIGI IGATE

Mohd Khairul Fadzly Abu Bakar
 Amarul Talip
 Shayfull Zamree Abd Rahim
 Mohd Fidzwan Md Amin Hamzas
 Mohd Nasir Mat Saad
 Badrul Azmi Abdul Holey
 Norshah Afizi Shuaib
 Irfan Abd Rahim
Tajuk: GSM Temperature Alert System to Detect Human Body Temperature

Pingat PERAK:

Dr. Noorhafiza Muhammad
 Mohd. Shuhidan Saleh
Tajuk: Multi-Phase Smoothed Particle Hydrodynamics (SPH) Modelling For Laser Micromachining

Noorina Hidayu Jamil
 Wan Mohd Arif W. Ibrahim
 Faizul Che Pa
 Ruhayuddin Mohd. Zaki
 Murizam Darus
Tajuk: AGRIGLASS

Pingat GANGES:

Dr. Noorhafiza Muhammad
 Mohd. Shuhidan Saleh
Tajuk: Underwater Femtosecond Laser Micromachining For Medical Stent Manufacture

Rafiza Abdul Razak
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Alida Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 Zarina Yahya
Tajuk: Artificial Geopolymer Aggregate

Shayfull Zamree Abd. Rahim
 Mohd. Nasir Mat Saad
 Mohd. Fathullah Ghazali@Ghazali
 Irfan Abd. Rahim
 Muhamad Farizuan Rosli
 Mohd. Effendi Muhammad Suandi
Tajuk: New Design of Milled Groove Square Shape Conformal Cooling Channel for Conventional and Rapid Heat Cycle Molding

12th INTERNATIONAL INNOVATION EXHIBITION ARCA 2014, ZAGREB, CROATIA

Pingat PERAK:

Dr. Nik Noriman Zulkepli
 Dr. Luqman Musa
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 Haliza Jaya
 Nur Suhaili Abdul Wahab
 Mohamad Hazwan Subli
 Ainatun Nadirah Azmi
 Nuradibah Mohd. Amer
Tajuk: AGRINOPRO - Agricultural Film Using Natural Resources As Green Pro-Oxidant

[PERINGKAT KEBANGSAAN]

13th MALAYSIA TECHNOLOGY EXPO (MTE) 2014

Pingat EMAS:

Prof. Dr. Syed Alwee Aljunied Syed Junid
 PM Ir. Dr. Anuar Mat Safar
 Dr. Mohd Rashidi Che Beson
 Dr. Hamza Mohd Ridha Al-Khafaji
 Dr. Junita Mohd. Nordin
 Abdullah Omar Ali Al-Dhaibani
 Tengku Fasilidiana Tengku Putra
Tajuk: High Capacity CDMA System Using Novel Flexible Cross Correlation (FCC) Code

Dr. Mohd Hafiz Fazalul Rahiman
Tajuk: Ultrasonic Tomograph

Gomesh Nair A/L Shasidharan
 Dr. Muhammad Irwanto Misrun
 Mohd. Irwan Yusoff
 Syafinar Ramlil
Tajuk: Fabrication of DSSC with A Novel Organic Dye from 'Keriang' Fruit

PM Dr. Hazry Desa
 Dr. Zuradzman Mohamad Razlan
 PM Dr. W.Khairunizam Wan Ahmad
 Dr. Shahrinan Abu Bakar
 Khairul Azmir Azudin
 Muhammad Najib Khir Othman
Tajuk: AQUA-X Under Water Mobile Robot for Underwater Surveillance Applications

Dr. M. Murugappan
 M Vasanthan
Tajuk: Virtual Markers Based Facial Emotional Revealing for Home Appliances Control Through Optical Flow Algorithm (V-FACE)

Dr. Mohd Firdaus Omar
 Prof. Hazizan Md Akil
 Dr. Sam Sung Ting
 Dr. Nik Noriman Zulkepli
 Lokman Hakim Ibrahim
Tajuk: PulFMAP: A New Generation Of Lightweight Structural

Dr. Norainiza Saud
 Nurul Razliana Abdul Razak
 Zawawi Mahim
 Mohd. Arif Anuar Mohd. Salleh
 Dr. Mohd. Nazree Derman
 Muhammad Hafiz Zan@Hazizi
Tajuk: Green High Temperature Composite Solder

PM Ir. Dr. Kenneth Sundaraj
Tajuk: iPad-Intelligent Pulmonary Assessment & Diagnosis

Prof. Dr. Uda Hashim
 Sharipah Nadzirah Syed Ahmad Ayob
Tajuk: E.COLI DNA Test Kit

PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Che Mohd. Ruzaidi Ghazali
 Muhammad Faheem Mohd. Tahir
 Mohammad Tamizi Sellimin
 Wan Mastura Wan Ibrahim
Tajuk: Geobrick Machine: Towards Green Construction Materials

Prof. Ir. Dr. Rezuwan Kamaruddin
 Datuk Prof. Dr. Kamarudin Hussin
 PM Dr. Mahamad Nor Jaafar
 Mohd. Hishamuddin Che Mat
 Ahmad Azudin Nordin
 Rafiz Omar
Tajuk: Naturally Ventilated Tropical Greenhouse Structure for Commercial Harumanis Production

Prof. Dr. Syed Alwee Aljunid Syed Junid

PM Ir. Dr. Anuar Mat Safar
Dr. Mohd Rashidi Che Beson
Dr. Abdul Rahman Kram
Tengku Fasilidiana Tengku Putra
Tajuk: Hybrid Subcarrier Multiplexing Modified Double Weight OCDMA Fiber-Wireless Access Network

PM Dr. Supri A. Ghani

Siti Hajar Mohd. Din
Mohd. Hanif Mohd. Pisal
Fatimah Abd. Rajak
Tajuk: Cellulose-Glycosilic From Colocasia Esculenta as Reinforced in High Weight Plate

Mohammad Nuzalhan Md. Nor

Prof. Dr. Uda Hashim
Siti Fatimah Abd. Rahman
Dr. Mohd. Khairuddin Md. Arshad
Dr. Ruslinda A. Rahim
Hasrul Hisham Che Ahmad
Tajuk: Highly Sensitive Green Wire Sensor

Dr. Hakimah Osman

Dr. Zunaida Zakaria
Nur Firdaus Mohamed Yusoff
Noor Marlyna Ismail
Dr. Muzamir Isa
Tajuk: Maturation Free Process In Natural Rubber Latex Operations Towards Energy Saving and Environmental Protection

Pingat PERAK:

PM Dr. Abu Hassan Abdullah

Dato' Dr. Othman Omar
Prof. Dr. Ali Yeon Md. Shakaff
Prof. Dr. Abdul Hamid Adom
Dr. Ammar Zakaria
Fathinul Syahir Ahmad Sa'ad
Norasmadi Abdul Rahim
Huzein Fahmi Hawari
Mohd. Al Haffiz Saad
Maz Jamilah Masnan
Tajuk: Aromatic Rice Classification System (ARCSys)

Dr. Irwana Mainggotan

Devi Shantini
Tajuk: Milk Powder Quality Degradation Sensor

Dr. Muhammad Irwanto Misrun

Prof. Dr. R. Badlishah Ahmad
PM Dr. Mohd. Fareq Abd. Malek
Dr. Muzamir Isa
Gomesh Nair a/l Shasidharan
Mohd. Irwan Yusoff
Mahrizal Masri
Tajuk: Transformerless Photovoltaic Inverter (TPVI) Using AC Load Interchange Controller

PM Dr. Yarub Al-Douri

Safaa Idan Mohammed
Prof. Dr. Uda Hashim
Tajuk: Photodetectors Based-Zn Doped PB12 Nanostructures

Dr. Mohd. Afendi Rojan

Muhd Azrie Husainy Mohd. Jasri
Izzawati Basiron
Siti Nurhashima Mohd. Isa
Nor Bakyah Abu
Dr. Nik Noriman Zulkepli
Dr. Shuhaida Yahud
Dr. Nasrul Amri Mohd. Amin
Tajuk: New Adhesive From Recycled Polystyrene

Roshazita Che Amat

Norlia Mohamed Ibrahim
Nur Liza Rahim
PM Dr. Khairul Nizar Ismail
Dr. Khairul Rafezi Ahmad
Tajuk: Bottom Ash Binder

PM Ir. Dr. Anuar Mat Safar

Prof. Dr. Syed Alwee Aljunid Syed Junid
Dr. Mohd Rashidi Che Beson
Siti Fatimah Harun
Dr. Junifa Mohd. Nordin
Tengku Fasilidiana Tengku Putra
Tajuk: Precise Gauging Structural Train Wheel Condition Monitoring

PM Dr. Ir. Saimah Husseinsyah

Chan Ming Yeng
Koay Seong Chun
Tajuk: Bioplast Corn Cob Film

Farah Farhana Zainal

Datuk Prof. Dr. Kamarudin Hussin
Prof. Dr. Azmi Rahmat
PM Dr. Mohd Mustafa Al Bakri Abdullah
Shaiful Rizam Shamsuddin
Tajuk: Fully Protected System For Reinforcement Bar In Geopolymer Concrete

Dr. Latifah Munirah Kamarudin

Noraini Azmi
Dr. Ammar Zakaria
Dr. Mohd. Najmuddin Mohd. Hassan
Tajuk: C-SURF: Automated Channel Selection (ACS) in IEEE 802.15.4 WSN 2.4GHz ISM Spectrum For Coexistence Mitigation

Noor Shazliana Aizee Abidin

Mohd. Hishamuddin Che Mat
Fathinul Syahir Ahmad Sa'ad
Siti Nadherah Mohamad
Tajuk: Comparing Of Physicochemical Properties Of Peel, Pulp and Seed Kernel Flour From Perlis Sunshine Mango Fruit

Pingat GANGSA:

Mohd. Irwan Yusoff

Dr. Safwati Ibrahim
Gomesh Nair a/l Shasidharan
Dr. Muhammad Irwanto Misrun
Tajuk: PV/Wind Hybrid Inverter with Mitigation of Current Total Harmonic Distortion

Dr. Mukhzeer Mohamad Shahimin

Tajuk: Ameliorated Solar Cell

PM Dr. Zainab Hamzah

Faezah Ahmad
PM Dr. Othman Hashim
Ruzaini Abdullah
Tajuk: Rapid and Solvent Free Extraction Of Oil Seed Crops Using Microwave Assisted Extraction

Norlia Mohamed Ibrahim

PM Dr. Khairul Nizar Ismail
Shamshinar Salehuddin
Roshazita Che Amat
Mustaqqim Abdul Rahim
Nur Liza Rahim
Abdul Rahim Abdul Razak
Tajuk: Innovative IBS Block

Wee Fwen Hoon

PM Dr. Mohd. Fareq Abd. Malek
Lee Yeng Seng
Liew Hui Fang
Tajuk: Dielectric Material Antenna for Transceiver Application. (Di. MATA)

Dr. Muammar Mohamad Isa

Dr. Norhawati Ahmad
Tajuk: Novel High Breakdown InGaAs / InAlAs pHEMT Device for High Power-Low Noise Applications

Aimi Noorliyana Hashim

Mohd Darus Daud
Tajuk: Eco Activated Charcoal Fiber Sheet

Dr. Muzammil Jusoh

Sahadah Ahmad
PM Dr. Mohd. Fareq Abd. Malek
Che Muhammad Noor Che Isa
Dr. Abdul Hafizh Ismail
Shakhril Mat Salleh
Tajuk: WETEX-Wearable Textile Antenna

25th INTERNATIONAL INVENTION, INNOVATION & TECHNOLOGY EXHIBITION (ITEX) 2014

Pingat EMAS:

PM Dr. Supri A. Ghani

Mohd. Hanif Mohd. Pisal
Fatimah Abd. Rajak
Mohd. Hishamuddin Che Mat
Tajuk: UniMAP Biofiber Fertilizer

Dr. Mohd. Najmuddin Mohd. Hassan

Dr. Latifah Munirah Kamarudin
Dr. Ammar Zakaria
PM Mohabbatulzaman SNS Bukhari
PM Dr. Mohammad Iqbal Omar
Kamarulzaman Kamarudin
Mohd Firdaus Ibrahim
Sukhaiiri Sudin
Tajuk: HeWi Bridge : Compact Heterogenous Wireless Network Bridge for Healthcare Applications

Prof. Dr. Uda Hashim

Sharma Rao a/l Balakrishnan
Tajuk: Pregnancy And Gestational Diabetic Quantitative Measurement Using Nano Lab-On-Chip For Prenatal Care

PM Dr. Muhammad Syarhabil Ahmad

Prof. Dr. Awang Soh Mamat
Dalila Nasshorudin
Tajuk: Green Technology Solventless Extraction of Beneficial Essential Oils

Dr. Layth Abdulkareem Hassanawi

Prof. Dr. R. Badlishah Ahmad
Dr. Zaid Ghanim Ali
Dr. Muataz Hameed Salih
Tajuk: A Newly Design Motorway Wireless Ad Hoc Camera Network System to Improve Physical Safety

Dr. Noorhafiza Muhammad

Mohd Shuhidan Saleh
Tajuk: Multi-Phase Smoothed Particle Hydrodynamics (SPH) Modelling for Laser Micromachining

Prof. Ir. Dr. Rezuwan Kamaruddin

Dr. Mohd. Fariduddin Othman
Prof. Dr. Syed Alwee Aljunid Syed Junid
Dr. Naseer Sabri Salim
Hirun Azaman Ismail
Razif Omar
Tajuk: Tropical Recirculating Aquaculture System for Commercial Marine Fish Production

PM Dr. Hazry Desa

Dr. Zuradzman Mohamad Razlan
PM Dr. W.Khairunizam Wan Ahmad
Dr. Shahrinam Abu Bakar
Khairul Azmir Azuddin
Muhammad Najib Khir Othman
Tajuk: Sea-Eye Unmanned Surface Vehicle

PM Dr. Yufriidin Wahab

Mazlee Mazalan
Ahmad Fitri Anuar Mahayudin
Fazmir Hamzah
Muhammad Zulhimi Zainol
Shazlina Johari
Tajuk: Wireless System Implementation for Piezoelectric Shoe in - Sole Pressure Sensor

Zarina Yahya

PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Khairul Nizar Ismail
Raifza Abdul Razak
Alida Abdullah
Tajuk: From Waste to Wealth : Boiler Ash Geopolymer Composites

Dr. Muhammad Irwanto Misrun

Gomesh Nair a/l Shasidharan
Mohd. Irwan Yusoff
Tajuk: Photovoltaic - Uninterrupted Power Supply System (Photovoltaic-UPS System)

PM Dr. Ir. Saimah Husseinsyah

Chan Ming Yeng
Koay Seong Chun
Gomesh Nour Organic Coupling
Agent for Agro-Waste Plastic Composites

Dr. Heah Cheng Yong

Dr. Liew Yun Ming
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Che Mohd. Ruzaidi Ghazali
Dr. Norazlan Mohamed Noor
Alida Abdullah
Tajuk: Fire-Shield Paint: A New Technology Approach

Dr. Muhammad Zaini Ahmad

Tajuk: A Numerical Algorithm for Computing The Solution Of Fuzzy Differential Equations

Dr. Fagunathan A/L Santiago

Allan Melvin A/L Andrew
Datuk Prof. Dr. Kamarudin Hussin
Sumathy A/P Muniandy
Tajuk: ANCFreq: A Novel Active Noise Cancellation Frequency Analyser for Magnetic Resonance Imaging

Noor Shazliana Aizee Abidin

Tajuk: Novel Innovative Food Product from Perlis Sunshine Mango Flour made from Peel, Pulp and Kernel

Baharuddin Ismail

Prof. Dr. Syed Idris Syed Hassan
PM Dr. Rizalafande Che Ismail
Mohd. Syahril Noor Shah
Azralkummin Azmi
Mohd. Hafiz Arshad
Mohamad Nur Khairul Hafizi Rohani
Muhammad Mokhzaini Azizian
Tajuk: Three Phase Multilevel Inverter with Variable Frequency Output

Dr. Kahtan S. Mohammed

PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
Ali Basheer Azeez
Dr. Nik Noriman Zulkepli
PM Dr. Che Mohd. Ruzaidi Ghazali
Tajuk: Environment Friendly Anti-Radiation Vest for Protection Against Gamma Ray Photons

Mohd. Irwan Yusoff

Dr. Muhammad Irwanto Misrun
Gomesh Nair A/L Shasidharan
Leow Wai Zhe
Tajuk: Automatic Cooling System Using PIC 16F877A for Solar Panel

PM Dr. Zainab Hamzah

Tengku Nur Atiqah Tg. Ab Mutalib
PM Dr. Othman Hashim
Mohd. Hishamuddin Che Mat
Tajuk: Value Added Products from Active Ingredient in Herbal Extracts

Alida Abdullah

PM Dr. Mohd Mustafa Al Bakri Abdullah
 Datuk Prof. Dr. Kamarudin Hussin
 Muhd Izzat Ahmad
 PM Dr. Che Mohd. Ruzaidi Ghazali
 Romisuhani Ahmad
 Nur Ain Jaya
Tajuk: A Novel Geopolymer Ceramic Matrix Composite

Mustaqgim Abdul Rahim

Tajuk: Software Application to Compare Between British Standard (BS 5950-1:2000) and Eurocode 3 (EN 1993-1-1:2005) In Designing The Restrained Steel Beam

Mohammad Nuzaihan Md. Nor

Prof. Dr. Uda Hashim
 Dr. Ruslinda A. Rahim
 Dr. Mohd. Khairuddin Md. Arshad
 Hasrul Hisham Che Ahmad
Tajuk: Silicon Nanowires Array PH Sensor With Intergrated Microfluidic Channel

Dr. Rozyanty Rahman

Dr. Luqman Musa
 Nur Firdaus Mohamed Yusof
 Syed Zhafer Firdaus Syed Putra
 Muhammad Faheem Mohd. Tahir
Tajuk: Heavy Duty and Eco-Friendly Hybrid Composite

Dr. Ruslinda A. Rahim

Fatin Nabillah Mohd. Faudzi
Tajuk: A Biosensor Test Kit For Early Detection of IV-1 TAT Protein Using MWCNTS

Dr. Midhat Habil Ahmad Salimi

Tajuk: Novel Hydroxyapatite (HAP) Nanoparticles Production by Supercritical Carbon Dioxide for Drug Delivery Application (Potential For Various Cancer Treatments)

Prof. Dr. Syed Alwee Aljunied Syed Junid

PM Ir. Dr. Anuar Mat Safar
 Dr. Mohd Rashidi Che Beson
 Dr. Abdul Rahman Kram
 Dr. Junita Mohd. Nordin
 Tengku Fasilidiana Tengku Putra
Tajuk: New Dual-Diffuser Modulation (DDM) FSO Modulation Technique for Agriculture Application

Dr. Mohd. Nazrin Md. Isa

Dr. Muhammad Imran Ahmad
 Dr. Sohiful Anuar Zainol Murad
 PM Dr. Rizalafande Che Ismail
 Dr. Asral Bahari Jambek
Tajuk: High Performance DNA Sequencer For Early Stage HIV Detection

Dr. Shahrman Abu Bakar

Rohaya Abdul Malik
 Mohd. Khairul Fadzly Abu Bakar
 Amarul Talip
 Shayfull Zamree Abd. Rahim
 Mohd. Nasir Mat Saad
 Mohd. Fidzwan Md. Amin Hamzas
 Norshah Afizi Shuaib
 Badrul Azmi Abdul Holid
 Irfan Abd. Rahim
 Dr. Shafriza Nisha Basah
 Nazrul H. Adnan
Tajuk: An Innovative Cost Effective Hemodynamic Assessment Tool with Real Time Situational Awareness and Critical Lifesaving Intelligence for Medical Specialists

Dr. Asral Bahari Jambek

PM Dr. Rizalafande Che Ismail
 Dr. Mohd. Nazrin Md. Isa
Tajuk: Low Energy Fast Motion Estimation Algorithm to Compress Video Data

PM Ir. Dr. Anuar Mat Safar

Prof. Dr. Syed Alwee Aljunied Syed Junid
 Dr. Mohd Rashidi Che Beson
 Dr. Junita Mohd. Nordin
 Siti Fatimah Harun
 Tengku Fasilidiana Tengku Putra
Tajuk: ZCC-OCDMA Code for Symmetric FTTH in Access Network

Dr. Norhawati Ahmad

Dr. Muammer Mohamad Isa
 Dr. Sohiful Anuar Zainol Murad
Tajuk: High Accuracy Linear And Nonlinear Models for HEMT Devices

PM Dr. Mohd. Fareq Abd. Malek

Dr. Muhammed Sabri Salim
 Dr. Naseer Sabri Salim
Tajuk: Novel : Time Optimization Model For Centrifugation Process : Application In Human Blood-Plasma Segregation

Dr. Junita Mohd. Nordin

Prof. Dr. Syed Alwee Aljunied Syed Junid
 PM Ir. Dr. Anuar Mat Safar
 Dr. Mohd Rashidi Che Beson
 Dr. Abdul Rahman Kram
 Abdullah Omar Ali Al-Dhaibani
 Tengku Fasilidiana Tengku Putra
Tajuk: Hybrid Sub Carrier Multiplexing Flexible Cross Correlation (FCC) OCDMA Fibre-Wireless Access Network

Dr. M Murugappan

PM Dr. Mohammad Iqbal Omar
Tajuk: Intelligent Sudden Cardiac Arrest (SCA) Prediction System Using ECG Signals

Dr. Foo Kai Loeng

Prof. Dr. Uda Hashim
Tajuk: A Novel Method to Manufacture Nanowire: Setting A New Benchmark for Ultrasensitive, Low Volume Detection

Mukriaz Md. Mohtar

PM Dr. Mohd Mustafa Al Bakri Abdullah
 Mohammad Tamizi Selimin
 Muhammad Faheem Mohd. Tahir
Tajuk: Geo-Clay Brick: Green Unfired Clay Geopolymer High Strength Brick

Prof. Dr. Uda Hasmim

Tajuk: E-D Kit

Liyana Jamaludin

Datuk Prof. Dr. Kamarudin Hussin
 Ali Basheer Azeez
 Dr. Kahtan S. Mohammed
 PM Dr. Mohd Mustafa Al Bakri Abdullah
 PM Dr. Che Mohd. Ruzaidi Ghazali
 Rafiza Abdul Razak
Tajuk: Anti X-Ray Geopolymer Composite Material

Dr. Mukhzeer Mohamad Shahimin

Dr. Mohamad Halim Abd. Wahid
Tajuk: Fibre Optic Based Structural Sensor

Muhammad Khairy Md. Naim

Dr. Muhamad Saifuldin Abdul Manan
 Ahmad Nabil Mohd. Khalil
 Syedi Imran Mohd. Dawi
 Mohd. Nazri Abd. Hamid
 Mohd. Fairuz Abd. Karim
Tajuk: Sri Weeder Machine

Dr. Mohd. Khairuddin Md Arshad

Tajuk: Asymmetric Double Gate : Significant Improvement In Ultra - Scaled SOI Mosfets

Siti Salwa Mat Isa

Muhammad Mahyiddin Ramli
Tajuk: Wearable Gas Sensor Utilising Dye Functionalised Single Wall Carbon Nanotubes (SWCNT)

Prof. Dr. Syed Alwee Aljunied Syed Junid

PM Ir. Dr. Anuar Mat Safar
 Dr. Mohd Rashidi Che Beson
 Dr. Abdul Rahman Kram
 Abdullah Omar Ali Al-Dhaibani
 Dr. Hamza Mohad Ridha Al-Khafaji
 Tengku Fasilidiana Tengku Putra
Tajuk: Modified Double Weight (MDW) Code for Automotive Industry Based on FPGA Platform

Dr. Sam Sung Ting

Dr. Nik Noriman Zukepli
 Dr. Mohd Firdaus Omar
 Nuradibah Mohd. Amer
 Ainatun Nadirah Azmi
Tajuk: AGRINOPRO

Dr. Liu Wei Wen

Prof. Dr. Uda Hashim
 Haarindra Prasad
 Veeradasan Perumal
Tajuk: Nano DNA Lab-on-Chip Medical Diagnostic System for Multi Detection of Leptospirosis

PM Dr. Mohd Mustafa Al Bakri Abdullah

Sharifah Zaliha Syed Zuber
 Datuk Prof. Dr. Kamarudin Hussin
 Muhammad Faheem Mohd. Tahir
 Noor Fifiatasha Shahedan
 Dr. Norazlan Mohamed Noor
 Prof. Dr. Fauziah Ahmad
Tajuk: Geopolymerization Technology for Soil Stabilization Application

Noorina Hidayu Jamil

Wan Mohd. Arif W Ibrahim
 Faizul Che Pa
 Ruhiyuddin Mohd. Zaki
 Shahrizam Saad
 Murizam Darus
 Mohamed Faisal Mohamed Nor
Tajuk: CERA-COOL

PM Dr. Rizalafande Che Ismail

Dr. Sohiful Anuar Zainol Murad
 Dr. Mohd. Nazrin Md. Isa
 Dr. Phak Len A/L Etkan
 Fazrul Faiz Zakaria
Tajuk: High Performance Video Graphic Architecture Using Hybrid Logarithmic Number System

Shayfull Zamree Abd. Rahim

Mohd. Nasir Mat Saad
 Mohd. Fathullah Ghazli@Ghazali
 Irfan Abd. Rahim
 Muhamad Farizuan Rosli
 Mohd. Effendi Muhammad Suandi
Tajuk: A Design Of Conformal Cooling Channels (Milled Groove Square Shape) in Injection Molding Processes

Dr. Voon Chun Hong

Prof. Dr. Uda Hashim
 Tijjani Adam
 Mohaimen Wesam
Tajuk: Lab-On-A-Chip Devices for Point-Of Care In-Vitro Diagnosis: Induced Partial Charge Calculation And Ssdna Hybridization In Nanowire Active Domain Via MD And Comsol Multi-Physics

Dr. Mohd Hafiz Fazalul Rahiman

Tajuk: Smart Column Imager

Aimi Noorliyana Hashim

Noor Mariamadzila Mohd. Nan
Tajuk: Alkali Activated Slag Cement for Sustainable Development

Dr. Sohiful Anuar Zainol Murad

Dr. Mohd. Nazrin Md. Isa
 PM Dr. Rizalafande Che Ismail
 Mohd. Fairuz Ahmad
 Dr. Norhawati Ahmad
Tajuk: High Linearity On-Chip Mixer For 4G LTE Wireless Communication

Dr. M. Murugappan

R Yuvaraj
Tajuk: A Software Prototype Based Emotional Impairments Detection In Neurological Disorders Patients Using Wireless EEG Signals

Pingat PERAK:

Dr. Norsuria Mohamed

Tajuk: Multifunctional Magnetic Core Nanoparticles

Wan Shahrizal Wan Nadhari

Tajuk: Hydrogen Fuel Cell Powered Electric Vehicle

Mohd. Hafiz Arshad

Baharuddin Ismail
 Azralmukmin Azmi
 Dr. Muzamir Isa
 Mohd. Zulhisham Mohd. Radzi
 Mohd. Syahril Noor Shah
Tajuk: Single Phase Multilevel Cascaded Inverter with SHEPWM Switching Technique

Dr. Nik Noriman Zukepli

Dr. Sam Sung Ting
 Dr. Mohd Firdaus Omar
 Nik Zakaria Nik Yahya
 Ahmad Azrem Azmi
Tajuk: I-ACVON

PM Dr. Yarub Al-Douri

Authman Salim Ibraheem
Tajuk: Cu₂Zn_{1-x}Cd_xSnS₄ Nanostructures to Ameliorate Solar Cell Efficiency

Dr. Mohd. Shukry Abdul Majid

Dr. Mohd. Afendi Rojan
 Dr. Ruslizam: Daud
 Praneesh Krishnan Ragunathan
 Haslan Fadli Marzuki
 Wan Shahrizal Wan Nadhari
 Siti Nazirah Zamri
Tajuk: An Automatic Portable Pressure Testing Rig to Determine The Performance of Gre Composite Pipes Under Various Stress Ratios

Ahmad Nabil Mohd. Khalil

Dr. Muhamad Saifuldin Abd. Manan
 Leong Kean Wei
 Mohd. Nazry Mat Nayan
Tajuk: My Batik Arts Machine

Ahmad Nabil Mohd. Khalil

Dr. Muhamad Saifuldin Abd. Manan
 Mohd. Syedi Imran Mohd. Dawi
 Muhammad Khairy Md. Naim
 Mohd. Nazry Mat Nayan
 Mohd. Nazri Abdul Hamid
 Muhamad Fairuz Abdul Karim
Tajuk: Portable Organic Paddy Weeder Machine

Dr. Teh Pei Leng

Tajuk: EPOXY - Recycled Copper (E-Recop) As Thermoforming Mold Material

Dr. Umi Fazara Md. Ali

Tan Tiek Aun
Tajuk: PEC-HEMATITE

Dr. Hanum Hassan

PM Razli Ahmad
 Helmi Halim
Tajuk: Modul Menjana Pemimpin Giokai

Shaiful Rizam Shamsudin
Rohaya Abdul Maiek
Prof. Dr. Azmi Rahmat
Dr. Nazree Derman
Farah Farhana Zainal
Tajuk: External Galvanic Powering System for Corrosion Protection

Mohd. Fidzwan Md Amin Hamzas
Azmi Harun
Asmawi Sanuddin
Prof. Dr. Ryspek Usubatov
Mohd. Nazry Mat Nayan
Tajuk: New Design of Washing Machine: A New Washing Process Which Combines Deflection and Abrasion Action Due to The Hydrodynamic and Impact Water Jet

Dr. Mohd. Afendi Rojan
Muhd Azrie Husainy Mohd. Jasri
Erdy Sulino Mohd. Muslim Tan
Dr. Hafitirman
Dr. Mohd. Shukry Abdul Majid
Dr. Ruslizam Daud
Dr. Shahriman Abu Bakar
Tajuk: Compact Micro-Flexural Fatigue Testing Machine

Pingat GANGSA:

Mohd Khairul Fadzy Abu Bakar
Amarul Talip
Shayfull Zamree Abd. Rahim
Mohd. Nasir Mat Saad
Mohd. Fidzwan Md. Amin Hamzas
Norshah Afizi Shuaib
Badrul Azmi Abdul Holed
Irfan Abd. Rahim
Tajuk: GSM X1 Smart Home Automation System

MALYSIAN ROAD CONFERENCE - INVENTION AND INNOVATION EXHIBITION (MRC-IE) 2014

Pingat EMAS:

Sharifah Zaliha Syed Zuber
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Che Mohd. Ruzaidi Ghazali
Prof. Dr. Fauziah Ahmad
Muhammad Faheem Mohd. Tahir
Dr. Norazian Mohamed Noor
Tajuk: Gold - Soil Treatment and Stabilization for Soil Foundation Road

Pingat GANGSA:

Rafiza Abdul Razak
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Che Mohd Ruzaidi Ghazali
PM Dr. Khairul Nizar Ismail
Zarina Yahya
Tajuk: Geopolymer Artificial Aggregate As Road Based Application

Muhammad Faheem Mohd. Tahir
PM Dr. Mohd Mustafa Al Bakri Abdullah
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Che Mohd Ruzaidi Ghazali
Wan Mastura Wan Ibrahim
Tajuk: Geopolymer Concrete for Sidewalk : Towards Green Construction Materials

INNOVATION FESTIVAL 2014

Pingat EMAS:

Dr. Mohd. Afendi Rojan
Muhd Azrie Husainy Mohd. Jasri
Tajuk: New Adhesive From Recycle Polystyrene

Dr. Mohd. Afendi Rojan
Muhammad Azrie Husainy Mohd. Jasri
Tajuk: Portable Friction Stir Welding Machine

PAMERAN BIOMALAYSIA 2014

Pingat EMAS:

Prof. Dr. Uda Hashim
Nor Azizah Parmin
Sharipah Nadzirah Sy Ahmad Ayob
Tijjani Adam
Tajuk: Nano DNA Chips for Early Detection of Cervical Cancer

Prof. Ir. Dr. Rezuwan Kamaruddin
Datuk Prof. Dr. Kamarudin Hussin
PM Dr. Mahmud Nor Jaafar
Mohd. Hishamuddin Che Mat
Ahmad Azudin Nordin
Tajuk: Large-Scale Naturally Ventilated Tropical Greenhouse Structure for Commercial Harumanis Production In Perlis

Pingat PERAK:

Dr. Ragnathan A/L Santiago
Mustaffa Zainal
Allan Melvin A/L Andrew
Sumathy A/P Muniandy
Tajuk: Super-UHLM: Ultimate-Herbal Larvacide Membrane for Denggi Fever Preve

Dr. Lim Bee Ying
PM Dr. Ir. Salmah Husseinsyah
Dr. Teh Pei Leng
Marliza Mostapha @ Zakaria
Mohd. Syahmie Rasidi
Tajuk: Ecoplast Palm Kernel Shell

Dr. Midhat Nabil Ahmad Salimi
Tajuk: ENVIRO-FUEL™: An Alternative Fuel For The Future (Waste To Wealth)

PM Dr. Wan Khairunizam Wan Ahmad
PM Dr. Hazry Desa
Dr. Shahriman Abu Bakar
Dr. Zuradzman Mohamad Razlan
Tajuk: GLOVEMAP-VR Stroke Therapy Based on The Motion Sequence of Arm Movements

Pingat GANGSA:

PM Dr. Che Mohd. Ruzaidi Ghazali
Siti Nor Jamaliah Md. Radzi
Tajuk: The Novel Usage Of Phoenix Dactylifera (Palm Date) Seeds

PM Dr. Supri A. Ghani
Mohd. Hanif Mohd. Pital
Ho Shuh Huey
Tan Soo Jin
Tajuk: 2 IN 1 Adhesives Based On Chicken Feather

Dr. Mohd Firdaus Omar
Prof. Hazizan Md Akil
Dr. Nik Noriman Zulkepli
Muhammad Salihin Zakaria
Dr. Sam Sung Ting
Tajuk: Eco-Drain: Eco-Friendly Lightweight Honeycomb Drainage Structures

Wan Mohd. Arif W. Ibrahim
Noorina Hidayu Jamil
Faizul Che Pa
Ruhiyuddin Mohd. Zaki
Shahrizam Saad
Murizam Darus
Mohamed Faisal Mohamed Nor
Tajuk: Ceraden-Agriglass: A Ceramic Block Material For Solid Crown/Bridge Dental Restoration Application

Prof. Madya Dr. Zainab Hamzah
Ainatul Alia Aliias
Prof. Madya Dr. Othman Hashim
Tajuk: Paddy Waste Biochar Enhances Paddy Growth

Azmi Harun
Asmawi Sanuddin
Mohd. Fidzwan Md. Amin Hamzas
Suhelmi Wi @ Senawi
Rashid Ramli
Mohd. Nazmi Mohammad Radzi
Tajuk: Coconut De-Husking & De-Shelling Machine

Zarina Zakaria
Noorulnaja Diyana Yaacob
Sharul Aida Mohd. Shayuti
Shi Fern Chong
Tajuk: HR-OYSEED™ SPAWN : High Recovery Of Preserved Oyster Mushroom Spawn

Dr. Sam Sung Ting
Dr. Nik Noriman Zulkepli
Mohd. Firdaus Omar
Ainatur Nadirah Azmi
Nuradibah Mohd. Ameer
Tajuk: OXOGREEN

ASIA PACIFIC ICT AWARDS (APICTA) 2014

Pingat EMAS:

Prof. Dr. Syed Alwee Aljunid Syed Junid
PM Ir. Dr. Anuar Mat Safar
Dr. Mohd Rashidi Che Beson
Mr. Abdullah Omar Ali Al-Dhaibani
Ir. Rosdisha Endut
Tengku Fasilidiana Tengku Putra
Tajuk: ZCC-CDMA Code for Symmetric FTTH in Access Network

MALYSIAN AGRICULTURAL INNOVATION CHALLENGE MAGIC 2014

Pingat EMAS:

PM Dr. Mohd Fareq Abd. Malek
Lee Yeng Seng
Muhammad Shafiq Mezan
Tajuk: Rice Husks Microwave Absorbers

Pingat PERAK:

Dr. Nik Noriman Zulkepli
PM Dr. Mohd Mustafa Al Bakri Abdullah
Mohamad Hazwan Subli
Datuk Prof. Dr. Kamarudin Hussin
Tajuk: AGRINOPRO - Agricultural Film Using Natural Resources As Green Pro-Oxidant

ANUGERAH PENGHARGAAN KHAS

ANUGERAH KHAS UniMAP (Individu)

Pn. Nor Azizati Bt Hamzah
Ketua Penolong Pengarah Belanjawan Negara, Kementerian Kewangan Malaysia

ANUGERAH KHAS UniMAP (Agensi)

JPB Asia Pacific Sdn. Bhd.

B. Braun Medical Industries Sdn. Bhd.

ANUGERAH INOVASI

Pusat Kecemerlangan Geopolimer dan Teknologi Hijau (CEGeoTech)

ANUGERAH PERKHIDMATAN LAMA

Prof. Madya Abdull Halim Abdul Profesor Madya
Institut Matematik Kejuruteraan

En. Abdul Aziz Mohd Najimuddin
Pegawai Tadbir
HEPA

En. Ku Mansor Ku Din
Pengawal Keselamatan
Jabatan Keselamatan

ANUGERAH KHAS SUKAN - Tiada Penerima

ANUGERAH KHAS KEBUDAYAAN - Tiada Penerima

ANUGERAH KECEMERLANGAN SUKAN

ANUGERAH TOKOH SUKAN - Tiada Penerima

ANUGERAH PASUKAN TERBAIK

Emas :

- Tenpin Bowling (L)
- Bola Tampar (W)
- Bola Sepak (Senior)
- Tenis Campuran
- Boling Padang (L)
- Bola Tampar (L)
- Golf
- Olahraga
- Sepak Takraw

Perak :

- Basikal Bukit
- Futsal (W)
- Dart
- Boling Padang (W)
- Tarik Tali
- Hoki (L)

Gangsa :

- Bola Tampar Pantal (W)
- Tenpin Bowling (W)
- Bola Sepak (Veteran)
- Bola Tampar Pantal (L)

ANUGERAH INDIVIDU TERBAIK (Lelaki) - Tiada Penerima

ANUGERAH INDIVIDU TERBAIK (Wanita) - Tiada Penerima

Tahniah