



KENYATAAN MEDIA

HEBAHAN SEGERA

MAJLIS MENANDATANGANI MEMORANDUM PERSEFAHAMAN DI ANTARA UTM DENGAN MAS DAN JPS DALAM USAHA TRANSFORMASI KAMPONG BHARU DAN PEMBANGUNAN PERBANDARAN LESTARI

Kuala Lumpur, 27 Oktober 2016 - Majlis menandatangani memorandum persefahaman di antara Universiti Teknologi Malaysia (UTM) dengan Malay Agricultural Settlement (MAS) dan Jabatan Pengairan & Saliran (JPS) yang diadakan di Bilik Seminar, Menara Razak, UTM Kuala Lumpur, mengketengahkan hasil penemuan dari Projek Transformasi Komuniti Kampong Bharu 1900. Memorandum persefahaman ini ditandatangani oleh Prof. Madya Dr. Nur Naha Abu Mansor, Pengarah Pusat Jaringan Komuniti dan Industri (CCIN), Yang Berbahagia Dato' Ir. Haji Zulkefli bin Hassan, Ketua Pengarah Jabatan Pengairan & Saliran dan Tuan Haji Shamsuri Suradi, Setiausaha Kehormat, MAS.

Projek Transformasi Komuniti Kampong Bharu 1900 merupakan usahasama berimpak tinggi di antara UTM dan MAS dalam mengadakan kerjasama bersama penduduk Kampong Bharu di dalam lima buah projek penyelidikan yang telah disuntik dana 'seed' Universiti penyelidikan berjumlah RM200,000.00 yang diterima pada tahun 2014. Diantara penyelidikan yang dijalankan 'Kajian Sejarah Kg. Bharu', 'Kajian sikap dan pemikiran anak Melayu dan bukan Melayu terhadap pencapaian positif dan kemajuan di Kampong Bharu', dan 'Kajian impak perubahan demografi dan pembangunan ke atas sosio-ekonomi penduduk Kampong Bharu'. Pihak MAS juga akan menyerahkan artifak berkaitan Kampong Bharu dalam simpanan MAS yang akan diletakkan di galeri UTM Kuala Lumpur.

Terbaharu, UTM telah diiktiraf sebagai Rakan Komuniti LA21 KL dalam Projek Sungai Nadi Kehidupan LA21 KL (Fasa 2 – Sungai Bonus) pada 9 Oktober 2016. Melalui jalinan kerjasama dengan JPS ini juga telah membuahakan idea untuk mewujudkan sebuah lagi pusat pendidikan iaitu Sg. Bonus Education Centre dibawah projek SUKA 4

di UTM Kuala Lumpur, bukan sahaja disebabkan UTMKL adalah sebuah gedung ilmu dan pusat rujukan malahan kerana ianya juga terletak di dalam lembangan Sg. Bonus.

Untuk maklumat lanjut sila hubungi:

PROF. ZAMRI BIN MOHAMED
UTM Perdana School
Universiti Teknologi Malaysia
Aras 6, Menara Razak,
Jalan Sultan Yahya Petra
54100 Kuala Lumpur
HP no. :0122688362
Emel : zamrimohamed@utm.my

PROF. DR. HO CHIN SIONG
Pejabat Hal Ehwal Antarabangsa
Universiti Teknologi Malaysia
81310 Skudai
Johor Darul Ta'zim
Hp no. :07-5538007
Emel : ho@utm.my

PROF. MADYA DR. NUR NAHA BINTI ABU MANSOR
Pusat Jaringan Komuniti dan Industri
Universiti Teknologi Malaysia
Rumah Tropika
81310 Skudai
Johor Darul Ta'zim
Hp no.: 01111129734
Emel: nurnaha@utm.my

UTM- FUSIONEX INKED A MOU TO BOOST BIG DATA WAVE IN MALAYSIA

KUALA LUMPUR - 27 October 2016:- The Advanced Informatics School Universiti Teknologi Malaysia (UTM-AIS) and -Fusionex have signed a Memorandum of Understanding (MoU) to collaborate as partners in spearheading the research and development activities involving technologies such as Big Data and Analytics.

The MoU was signed by the Vice-Chancellor, Prof. Ir. Datuk Dr. Wahid Omar from UTM, while Fusionex was represented by its Senior Vice President, Mr. Isaac Jacob. Also present at the event was the Dean of UTM-AIS, Prof. Dr Shamsul bin Sahibuddin. The event was held at the Dewan Seminar, Menara Razak Building, UTM Kuala Lumpur campus attended by high ranking officials and researchers from both organisations.

UTM AIS via its four research groups namely (a) Cyber Physical Systems (b) Software for Trusted IoT Environment (c) Multimedia Protection and (d) Operations and Business Intelligence will be carrying out research and development projects with researchers from Fusionex involving the use of its Big Data applications including GIANT. Most of these projects will be directed towards research and development in business intelligence and Big Data Analytics (BDA).

Listed on the London Stock Exchange, Fusionex is a global, multi-award winning IT software group specializing in Analytics, Big Data, the Internet of Things (IoT), Artificial Intelligence and Deep Learning. With offices in Asia, Europe, and the United States, Fusionex works with many fortune 500 clients worldwide, helping its clients to manage, understand and derive value from data.

For more information, please contact:

Associate Professor Wardah Zainal Abidin
Advanced Informatics School
Level 5, Menara Razak
Universiti Teknologi Malaysia
Jalan Sultan Yahya Petra
54100 Kuala Lumpur
Contact No.: 03-2203 1420
E-mail: wardah@utm.my

UTM-REDTONE IOT SDN. BHD SIGN MOU TO LEVERAGE THE APPLICATIONS OF INTERNET OF THINGS (IOT) TECHNOLOGY FOR THE GLOBAL MARKET

KUALA LUMPUR - 27 October 2016:- The Advanced Informatics School Universiti Teknologi Malaysia (UTM-AIS) and the REDtone IoT Sdn Bhd (RIOT) a subsidiary of REDtone International Bhd (REDtone) have signed a Memorandum of Understanding (MoU) to collaborate as partners in spearheading the research and development activities involving the Internet of Things (IoT) technology.

The memorandum was signed by the Vice-Chancellor, Prof. Ir. Datuk Dr. Wahid Omar who represented UTM, while RIOT was represented by its Chief Executive Officer, Dr. Mazlan Abbas witnessed by the Dean of UTM-AIS, Prof. Dr Shamsul bin Sahibuddin and REDtone Group CEO Mr Lau Bik Soon. The event was held at the Dewan Seminar, Menara Razak Building, UTM Kuala Lumpur campus attended by high ranking officials and researchers from both organisations.

UTM AIS via its four research groups namely (a) Cyber Physical Systems (b) Software for Trusted IoT Environment (c) Multimedia Protection and (d) Operations and Business Intelligence will be carrying out research and development projects with researchers from REDtone IOT involving the use of its IoT applications including CitiSense and CitiAct. Most of these projects will be directed towards secured authentic communications, overcoming critical issues (such as river overflowing) and social-physical impact of IoT on everyday living.

“It is wonderful that we have been given this opportunity to partner with UTM and we are excited to see the growing interest in developing Internet of Things solutions. This partnership brings together the vast industry experience from REDtone IOT with the scientific expertise of UTM researchers in solving real-life problems. “ said Dr Mazlan Abbas, CEO REDtone IoT

REDtone IoT was named "Malaysia Innovative Smart City Solution Provider of the Year" in 2016 by Frost & Sullivan and also received a Merit recognition in e-Government and Public sector category, APICTA 2016.

For more information, please contact:

Associate Professor Wardah Zainal Abidin
Advanced Informatics School
Level 5, Menara Razak
Universiti Teknologi Malaysia
Jalan Sultan Yahya Petra
54100 Kuala Lumpur
Contact No.: 03-2203 1420
E-mail: wardah@utm.my