

WiFied Up Malaysia Villages



Case Study of Using WiFi Technology increase internet penetration rate in Malaysia Communication infrastructure, rural areas. includes Wifi Internet Communication, crucial to our national economic development and growth; and it is a key infrastructure like any other public infrastructures such as public transport, electricity network, and others that help to attract foreign investment, assist to improve productivity, and transform Malaysia into a high-income nation.

Date:

5 July 2012 (Thursday)

Time:

 $08:30AM \sim 10:00AM$

Venue:

H113, UTAR (Perak Campus)





Speaker's Profile:

Dr. Kwong joined MIMOS on November 2010, as a Senior Staff Researcher. His research directions in wireless communications, heterogeneous network, and QoS traffic engineering. Prior to that, Dr. Kwong was a Senior Research Fellow at the Centre for Intelligent Dynamic Communication (CIDCOM), Scotland, UK. He joined CIDCOM since September 2005, and established a new research branch of Wireless Sensor Network within the department. His efforts in managing PROSEN (EPSRC) and CBM (ITI) projects had seen the skill set and expertise in wireless sensor network and condition based monitoring take root in CIDCOM. Dr. Kwong is leading a core team of professional to organize ICWCA 2012, which will be held in Kuala Lumpur. He serves as the General Co-Chair in the organizing committee.