



For Immediate Release

MIMOS AND UTM LAUNCHES CENTRE OF EXCELLENCE IN TELECOMMUNICATION TECHNOLOGY

Centre to strengthen R&D towards a Ubiquitous Network Society

SKUDAI, JOHOR, 21 JANUARY 2010 — MIMOS and Universiti Teknologi Malaysia (UTM) today launched their Centre of Excellence (CoE) in Telecommunication Technology at UTM's Faculty of Electrical Engineering in driving the nation's transition to a Ubiquitous Network Society.

The CoE is aimed at strengthening research and development (R&D) activities in the telecommunications field and enhancing the competitiveness of Johor's local ICT industry within Iskandar Malaysia.

Leveraging on UTM's more than 20 years of expertise and experience in the areas of telecommunications technology, the CoE at UTM will create new information and communications (ICT) job opportunities and enhance the capacity and domain expert competency development of the local people within Iskandar Malaysia in line with MIMOS' human capital development efforts.

"The establishment of the CoE at UTM is a further demonstration of MIMOS' efforts in empowering local universities as our virtual researchers. UTM has enormous potential to excel in R&D and MIMOS' as the premier applied research centre in frontier technologies is well positioned to ensure it reaches its full potential," said Dato' Abdul Wahab Abdullah, President & CEO, MIMOS.

The collaboration between MIMOS and UTM via the CoE will result in the transfer of knowledge and expertise and promote research activities with the ultimate aim of producing cost-effective base technology platforms which the indigenous industries can further develop into products and services to meet market demands.

UTM Vice Chancellor Prof. Dr. Zaini Ujang added, "ICT is the tool that will shape the future in our endeavour to address various socioeconomic challenges and issues in areas such as health, transport, manufacturing, environment, security and education, to name a few. We believe that UTM, being the leading academic institution in the field of telecommunication has the potential to spearhead in research and innovation".

The collaboration work with MIMOS will further boost UTM research and innovation initiative as a leading academic and research institution in Iskandar region. This is in line with our Prime Minister's goal of reshaping our economy through innovation to improve competitiveness and productivity, whilst ensuring a sustainable future.

The establishment of the CoE follows a Memorandum of Agreement signed in January 2009 for R&D collaboration on Internet Protocol version 6 Low Powered Personal Area Networks (6LoWPAN), IP Multimedia Sub System (IMS), WiMAX, and 4G, Ultra Wide Band (UWB), Antenna Technology, Radio and Microwave.

About MIMOS

MIMOS is the premier applied research centre in frontier technologies aimed at growing globally competitive indigenous industries. MIMOS pursues exploratory and industry-driven applied research through multi-stakeholder smart partnerships with local and international universities, research institutes and industries and the Malaysia Government with a focus on frontier technologies.

MIMOS' applied research / technology areas are refined into eight (8) technology clusters - Knowledge Grid, Knowledge Technology, Information Security, Wireless Communications, MEMS, Advanced Informatics, Micro Energy and Nano Clusters.

MIMOS' focus is on driving globally recognized Centres of Excellence to promote and license MIMOS technologies or IPs to qualified indigenous ICT companies to strengthen their abilities to compete globally and move Malaysian ICT industry higher up the value chain. MIMOS is the recipient of the Asia HRD Congress 2008 Award under the 'Contribution to the Organisation' category for outstanding contribution to the field of Human Resource Development and the Frost & Sullivan's Growth Excellence Award 2007 for Industry Innovation & Advancement (Precision Agriculture) for its application and development of Micro Electro Mechanical System (MEMS) in the field of precision agriculture.

For media inquiries, please call:

Tina Suryani Melan MIMOS Berhad

+60.3.8995.5000 +60.12.340.1108

tina.suryani@mimos.my

Ferina Manecksha / Amal Adam Koay Hill and Knowlton for MIMOS

+60.3.2026.0899

+60.12.329.2558 / +60.17.341.1039

ferina.manecksha@hillandknowlton.com.my amal.koay@hillandknowlton.com.my