

NEWS RELEASE

CYBERNET MALAYSIA Sign up with the TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY for Collaboration.

CYBERNET Malaysia and TAR UMT aim to share their knowledge and resources to increase digital engineering awareness among students and promote technological advancement in education through this collaboration.

Malaysia, Kuala Lumpur – July 7, 2023 – CYBERNET SYSTEMS MALAYSIA SDN.BHD. (CSMY), today announced that they have signed an agreement with TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY (TAR UMT) to strengthen their industry-academia collaboration.

Under this agreement, CSMY and TAR UMT aim at a long-term partnership to exchange academic knowledge and industry best practices to provide exposure to students and educators.



From left to right: Ir. Ts. Dr. Tan Xiao Jian (Programme Leader, Faculty of Engineering and Technology, TAR UMT), Dr. Yeo Kwok Shien (Associate Dean, Faculty of Engineering and Technology, TAR UMT), Ts. Dr. Lim Li Li (Dean, Faculty of Engineering and Technology, TAR UMT), Associate Professor Dr. Loke Chui Fung (Vice President, TAR UMT), Mr. Takashi Sakakibara (COO, CYBERNET Malaysia), Mr. Kelvin Lee (Manager, CYBERNET Malaysia), Mr. Jim Pong (CAE Account Manager, CYBERNET Malaysia), Mr. Chandima Uyanage (Marketing Solution Div., CYBERNET Japan)

“CYBERNET Malaysia has established strong ties with several universities in Malaysia and in other ASEAN countries. We want to share our industry knowledge with young students who will become the next generation of engineers. They can use digital engineering technologies including Computer Aided-Engineering (CAE), to explore more innovative ideas. This collaboration allows us to share our industry knowledge with them and learn from the new generation,” said **Takashi Sakakibara, COO of CYBERNET MALAYSIA.**

CSMY, established in 2018, aims to expand CYBERNET's presence in the SEA region and offer localized support. They provide CAE software, digital engineering solutions and related services to a broad spectrum of organizations, including companies in the manufacturing industry and academic & government research institutes.

Dr. Yeo Kwok Shien, Associate Dean, Faculty of Engineering and Technology, Tunku Abdul Rahman University of Management and Technology commenting on the occasion mentioned,

“We are pleased to collaborate with CSMY in exploring innovative ways for teaching, learning and R&D for staff and students in TAR UMT. We are hopeful that with closer relationship with CSMY, staff and students would be equipped with contemporary modelling & digital engineering skillsets and this would in return bring positive impact in advancing various engineering industries”.

The signing ceremony took place at the TAR UMT campus in Kuala Lumpur on the 17th of May 2023.

About TAR UMT

Tunku Abdul Rahman University of Management and Technology (‘TAR UMT’) was established in 1969 as TAR College and is one of the oldest institutions of higher learning in Malaysia with more than 290,000 students having passed through its doors.

TAR UMT offers programmes at pre-university, diploma, bachelor degree and postgraduate levels that are widely recognised by the academia and industries for their depth and breadth of scope and academic rigor. Today, TAR UMT has a student population of about 28,500 including international students from more than 20 countries enrolling in close to 200 programmes over a wide range of disciplines from foundation to accountancy, finance, business, economics, engineering, built environment, applied sciences, ICT as well as mass communication, creative arts, social science and hospitality management. For more information, visit: <https://www.tarc.edu.my/>

About CYBERNET MALAYSIA

CYBERNET SYSTEMS MALAYSIA SDN.BHD., is a wholly-owned subsidiary of **CYBERNET SYSTEMS CO., LTD., Japan** CYBERNET MALAYSIA supports its customers in Malaysia, Singapore, Thailand, Vietnam, and other countries of the ASEAN region. They provide a wide variety of products and services ranging from Computer-Aided Engineering (CAE) solutions including Photonics, Optics and VR design, Vehicle Simulation products, and Casting Simulation systems, to solutions that combine CAE with emerging technology for Digital Transformation such as the IoT, digital twins, big data analysis, and AI.

For more information, visit: <http://www.cybernet.asia/>
Group Company Website: <https://www.cybernet.co.jp/english/>

CYBERNET Malaysia inquiries:

Takashi Sakakibara
COO

E-mail: t-sakaki@cybernet.asia, information@cybernet.asia

Marketing inquiries:

Chandima Uyanage
Marketing Solution Div., CYBERNET Japan
chandima@cybernet.co.jp

TAR UMT inquiries

Dr. Yeo Kwok Shien
Associate Dean, Faculty of Engineering and Technology
yeoks@tarc.edu.my