

Her Royal Highness Princess Maha Chakri Sirindhorn, Thailand

Her Royal Highness Princess Maha Chakri Sirindhorn attended AIT in 1984 to study at the Asian Regional Remote Sensing Training Centre. Applying Her AIT classroom experience to practice, Her Royal Highness applied remote sensing technology to land use and land cover map project for Narathiwat Province, southern Thailand. Her Royal Highness has supported AIT through numerous endeavors including donations, support of technology education and implementation of technology in developing regions, and promoting AIT as a center of technology and education.



Dr. Subin Pinkayan, Thailand

Dr. Subin followed his M. Eng. in hydraulic engineering at AIT in 1961 with a Ph.D. at Colorado State University, and returned to AIT as a faculty member. Dr. Subin has had a well-rounded high-achievement career in education, government service and private sector in which he was a pioneer for Independent Power Producer (IPP) in Thailand, and has continually supported AIT throughout his career.



Prof. Srisakdi Charmonman, Thailand

Dr. Srisakdi obtained his M. Eng. In hydraulic engineering from AIT in 1961, and Ph.D. from Georgia Institute of Technology. He had a successful academic career in North America and Thailand. He was the founder of one of Thailand's original internet related companies. Thus, Dr. Srisakdi has been called Asian Computer Man of the Year, Father of Thai Internet, and Father of Thai E-Learning.



Prof. Anat Arbhabhirama, Thailand

Dr. Anat completed his M. Eng. In hydraulic engineering at AIT in 1962, and his Ph.D. at Colorado State University. He had an outstanding academic career at AIT finishing as Professor and Vice President for Academic Affairs. Dr. Anat later served in both the public and private sectors, holding ministerial positions and serving as the Governor of PTT Public Co. Ltd., and President of Bangkok Mass Transit System Public Co. Ltd.



Dr. Tongchat Hongladaromp, Thailand

Dr. Tongchat completed his M. Eng. In Structural Engineering at AIT in 1962, and Ph.D. at Northwestern University. Dr. Tongchat taught at AIT before entering public service as the Governor of the Expressway and Rapid Transit Authority of Thailand and later founding the Petroleum Authority of Thailand, presently known as PTT Public Co. Ltd. Dr. Tongchat has counseled, promoted and supported AIT, and currently serves on AIT's Board of Trustees.



Prof. Ricardo Palabrica Pama, the Philippines

Prof. Pama obtained his M.Eng. in Structural Engineering from AIT in 1964 and Ph.D. from Queens College University of St. Andrews, Scotland. Prof. Pama had a successful academic and administrative career finishing as Professor, Vice President for Development (1978-1992) and Vice President for Academic Affairs (1992-1996) all at AIT and later moved on to become the President of two different universities in the Philippines.



Dr. Shamsuddin M. Qureshi, Pakistan

Dr. Qureshi completed his M.Eng. in Structural Engineering at AIT in 1965, and Ph.D. at the University of Sheffield. He taught at Sindh University and later was appointed as Vice Chair of Pakistan Science Foundation. He later developed Mehran University of Engineering and Technology, and became its founding Vice Chancellor. Later, Dr. Qureshi was appointed several ministerial posts and chaired councils and commissions on higher education and research.



Dr. Prasert Patramai, Thailand

Dr. Prasert obtained his M. Eng. and D.Eng. in Water Resource Engineering at AIT, and has since made significant contributions to the development of Asia through consulting work and professional leadership. He co-founded TEAM Consulting Engineering and Management Co. Ltd. in 1978 and has led TEAM Consulting to become the TEAM Group that comprises 13 affiliated companies that have been involved in over 1,200 projects throughout Asia.



Mr. Shih-Yi George Chen, Chinese Taipei

Since completing his M.Eng. in Community & Regional Development at AIT in 1972, Mr. Chen has been an integral contributor in the development of Chinese Taipei. He worked on many key infrastructure projects in Taiwan and also taught highway planning and design. He later rose to the ministerial rank in the Ministry of Transportation and Communications. Throughout his career, Mr. Chen has worked to improve the practice of engineering and satisfy the region's needs in transportation policy, planning and implementation.



Mr. Yen Yi Tseng, Chinese Taipei

Mr. Tseng obtained M.Eng. in Community & Regional Development, as the first of 120 engineers who attended AIT under the sponsorship of the Retired Servicemen Engineering Agency (``RSEA") of Chinese Taipei. Mr. Tseng became Chief Engineer and Vice President, was subsequently being elevated to President (1991-99). During his tenure at the Agency, Mr. Tseng led RSEA to be listed amongst the world's top 500 ranked by the Engineering News Record magazine.



Dr. Boonsrang Niumpradit, Thailand

General Boonsrang obtained his D. Eng. In Structural Engineering at AIT in 1978. He served the Royal Thai Army in different capacities, including the Directors of the Strategic Research Institute and National Defense College. During 2000-01, General Boonsrang had the responsibility for commanding over 8,000 peacekeepers from 36 countries in the United Nations Transitional Administration of the East Timor Peace Keeping Force. He completed his military career in 2008 as the Supreme Commander of the Royal Thai Armed Forces.



Prof. Djoko Santoso, Indonesia

Professor Santoso received M. Sc. In Computer Science from AIT in 1982, and his Doktor Ilmu Teknik, from the Institut Teknologi Bandung. He has been teaching at ITB since 1978, and has achieved significant success in academics, university administration and public policy in higher education. He was the Rector of ITB over January 2005-10. Since June 2010, Professor Santoso has held the post of the Director General of Higher Education for Indonesia's Ministry of National Education.