A virtual street tour of the Asian Institute of Technology (AIT) will be available online by the end of the year courtesy of Google Street View. Embedded in Google Maps and Google Earth, AIT imagery will be a part of Google’s Street View University Campus series.

The process of gathering geodata-rich images from AIT began on 1 September 2015, when the Google Street View car traversed the roads and lanes of the Institute for an entire day filming AIT’s clean and green campus. The Google Trekker, which is a 40-pound camera device, includes a Global Positioning System (GPS), laser scanner and has 15 lenses pointed at different directions enabling the creation of a 360-degree panoramic views. After the imagery is captured and the photographs have been collected, they are processed and stitched together to create a panorama view.

“We were considering different options to create a virtual campus so that people around the world can access our beautiful campus via the Internet, and it was decided to invite Google Street View to visit AIT,” Dr. Sarawut Ninsawat of the Remote Sensing and Geographical Information Systems (RS/GIS) field of study said.

Coming soon: A virtual AIT campus tour on Google Street View

INSIDE...

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Nepal Ambassador to Thailand calls for increased ties with AIT

Nepal’s ambassador to Thailand, H.E. Mr. Khaga Nath Adhikari, visited AIT on 29 September to discuss ways for advancing a stronger, mutually beneficial relationship between his country and the international institute.

Keen to understand AIT’s activities after assuming his diplomatic mission in January this year, Ambassador Adhikari held meetings with the AIT president, as well as Nepalese faculty members and students.

Calling on AIT President Prof. Worsak Kanok-Nukulchai at a meeting also attended by AIT Board of Trustee member Mr. Noritada Morita and senior administration officials, the ambassador expressed his thanks on behalf of the embassy and the people of Nepal for AIT’s financial, technical and humanitarian response to the April 2015 earthquake disaster.

AIT launches aviation sector training program with Airports of Thailand (AOT)

AIT collaborated with Airports of Thailand Public Company Limited (AOT PLC) to organize its first-ever technical training program for the aviation sector. The program, which was held from 4-11 September 2015 focussed on “Aviation Ground Operations Management,” was inaugurated by Group Captain Kanputt Mungklusiri, Senior Executive Vice President (Airport and Aviation Standard) of AOT, at the AOT Training Center at Don Mueang International Airport in Bangkok. Established in 2002, AOT currently manages Thailand's six international airports.

Course director, Mr. Voravate Chonlasin of AIT Extension, stated that the course covered the complexities of aviation ground operations commonly referred to as ‘ground handling’. The program was initiated through a partnership between SPS Global and AIT, and it was jointly organized with external experts from TWIGA AERO Aviation Training and Consulting.

Spain’s top Technology Development Agency for Collaboration in Thailand

Spain’s national technology development agency, Centro para el Desarrollo Tecnologico Industrial (CDTI), is looking towards creating partnerships in Thailand, with an emphasis on health, energy, food and agriculture, and information and communication technologies.

CDTI’s Chief Representative for India and Southeast Asia, Mr. Adrián Gutierrez, who visited AIT on 14 September 2015, spoke about the bilateral framework for providing financial support for collaborative R&D ventures. AIT’s Prof. Kanchana Kanchanasut, Vice President for Research, spoke about how AIT was addressing the needs of the region. AIT is supportive of innovation and is considering establishing a dedicated unit which will focus on linking research and innovation with the business sector, Prof. Kanchana added.
PARTNERSHIPS / AGREEMENTS

Public Health Institute, Sudan signs MoU

Public Health Institute, (PHI), Khartoum, Sudan has signed a Memorandum of Understanding (MoU) with AIT for strengthening its health system services, particularly in times of disasters. The MoU was signed by Dr. Abdalla Siedahmed Osman, Director, PHI, with Prof. Sivanappan Kumar, Vice President for Academic Affairs (VPAA), AIT on 16 September 2015.

Dr. Abdalla mentioned that Sudan is a disaster-prone country, and it is trying to strengthen its expertise and increase the capacity of its professionals in dealing with such crisis situations. Dr. Haitham Bashier Abbas, who was the first doctoral graduate from AIT’s Disaster Preparedness, Mitigation and Management (DPMM) program, and Dr. Shahad A. M. Osman, Quality Department, also accompanied the PHI delegation.

Prof. Jayant Kumar Routray and Prof. Pennung Warnitchai, Co-Coordinators of DPMM, and Dr. Mokbul Morshed Ahmed of AIT participated in the event.

MoU for Partnership with MCCi, Myanmar

A Memorandum of Understanding (MoU) signed between AIT and the MCC Training Institute (MCCI) in Myanmar could see the existing partnership strengthened to include academics, joint promotional activities, short-term training programs and faculty development activities. “We are looking forward to a new level of cooperation,” said AIT President Worsak Kanok-Nukulchai, signing the agreement with MCCi Chairman Mr. Tin Win Aung on 9 September 2015 at AIT. The President said he would like to see AIT engineering faculty members contribute to the development of a graduate level engineering curriculum at MCCi. Moreover, as MCCi is expanding its academic operations in Myanmar, MCCi staff and faculty could also be sent to AIT to elevate their academic qualifications, such as attaining doctorate degrees, President Worsak added.

Assam Don Bosco University signs Agreement on Unified Program

Assam Don Bosco University (ADBU) has signed a Memorandum of Agreement (MoA) with AIT for launching a Unified Bachelor-Master Degree Program. The MoA was signed by Dr. Stephen Mavely, Vice Chancellor of ADBU, and Prof. Worsak Kanok-Nukulchai, President of AIT on 21 September 2015.

Signing the MoA, Dr. Stephen Mavely stated that besides this agreement, they would also like to initiate a collaboration in other programs, including student exchange. Prof. Worsak mentioned the close ties of Thailand with the Indian province of Assam, stating that historic cultural linkages provide a good basis for expansion of educational ties. He also thanked AIT alumnus Dr. Sunandan Baruah, for initiating the partnership. Prof. Nitin Kumar Tripathi, Director, Special Degree Programs (SDP), added that North East region of India is a key area for AIT, and the Institute regularly receives students from Assam and neighboring states.

Prof. Sivanappan Kumar (left) with Dr. Abdalla Siedahmed Osman.

Prof. Worsak Kanok-Nukulchai (left) with Mr. Tin Win Aung.
Examining the Lessons Learnt from Fifty Years in the WaterBox

Mainstreaming water management into economic, social and environmental sustainability objectives is a key challenge that water professionals will face in the coming years. The target is to balance costs and benefits of national water assets in our socio-economic environment. Highlighting 50 years of developments in the water sector was Dr. Mogens Dyhr-Nielsen, who delivered the Second AIT Distinguished Adjunct Faculty (DAF) Seminar on 22 September 2015.

Dr. Mogens, who served as Associate Professor of Hydrology and Water Resources as a seconded faculty member at AIT from 1984-86, strongly advocated the creation of what he called a 'Ministry of Water Assets' that could ensure a synchronisation of development objectives with management issues. Policy, institutions and instruments have to work towards achieving social, economic and sustainable objectives, he said. Dr. Mogens was introduced by Dr. Apichart Anukularmphai, President of the Thailand Water Resources Association and Member of the AIT Executive Committee.

Expert shares Intellectual Property Strategies for the Academic Sector

With 7,000 patents filed every year in Thailand, and the average time to grant a patent being 12.7 years, Intellectual Property (IP) rights still have long way to go in the country. These were some of the thoughts shared by Mr. Franck Fougere, Managing Director, Ananda Intellectual Property Ltd., who delivered a talk on “Intellectual Property Strategies and Sharing of Best Practices” at AIT on 7 September 2015.

Speaking on IP strategies for universities, Franck remarked that 80 per cent of IP is about strategy and it clearly overrides legal issues. He highlighted the dilemma of researchers who want to publish their research results vis-à-vis getting a patent for their work. Dr. Orakanoke Phanraksa, Manager, Intellectual Property Policy Group, Technology Management Center, National Science and Technology Development Agency (NSTDA), and Chalalai Sutton, Licensing Consultant, NSTDA also spoke on the occasion.

Evaluating the Success of the Developmental State in Asia

The developmental state has been successful in Asia because of its careful intervention in the economy and on account of its policy of promoting growth with equity. However, can this lead to the emergence of more developmental states? Is China moving towards being a developmental state? These issues were raised by Dr. Trevor Parfitt of the University of Nottingham, Malaysia, while delivering a talk on “Neo-Liberalism or the State” on 15 September 2015 at AIT.

Dr. Trevor reasoned that the East Asian experience counters the neoliberal assertion that policy efforts in social protection hinder economic growth in developing countries. In Asia, many states undertook successful development strategies, including the famous “Four Tigers” namely Taiwan, Hong Kong, South Korea and Singapore. Similarly Malaysia and Thailand also achieved a measure of success in creating conditions for economic growth.
Dr. Harsha Abeykoon joins AIT

Dr. Harsha Abeykoon has joined the Mechatronics field of study at AIT’s School of Engineering and Technology (SET) as Assistant Professor. Dr. Harsha received his B.Sc (Honours) in Electrical Engineering from the Department of Electrical Engineering, Faculty of Engineering, University of Moratuwa in 2002. He completed his Master’s in Science (2005) in the field of mobile robotics and his doctorate (2009) from Keio University, Yokohama, Japan, specializing in bilateral control for robot assisted surgery.

Dr. Nicolas Faysse joins AIT

Dr. Nicolas Faysse has joined the School of Environment, Resources and Development (SERD) at AIT as Visiting Associate Professor. Dr. Nicolas received his Bachelor’s degree from École Polytechnique with specialization in Physics and Biology, and his Master’s degree in Agricultural and Environmental Engineering from Ecole Nationale de Genie Rural, des Eaux et Forêts, French Institute of Forestry. He completed his doctorate in Economics from the University of Paris X Nanterre, France. He works as a Researcher in Water Management Research Unit (CIRAD), and has been seconded for two years to AIT.

APPOINTMENT OF SENIOR ADVISORS TO AIT PRESIDENT

Dr. Hiroyuki Konuma

Dr. Hiroyuki Konuma served as Assistant Director-General and the Regional Representative for Asia and the Pacific, Food and Agriculture Organization (FAO), where he served for 30 years until July 2015. A Japanese national, he is a graduate of Meiji University and holds an M.Sc. and PhD degree in Agricultural Science from Tsukuba University in Japan. Dr. Konuma will offer advice in one of the Institute’s thematic areas, i.e., Food and Agriculture, in assessing the existing structure at AIT involved in food and agriculture areas; identifying gaps and providing recommendations so as to position AIT in the area as a regional leader; forging linkages with international, regional institutions, and countries in the Asia Pacific region; and providing linkages with the private sector and development agencies on food issues.

Prof. Ioan D. Marinescu

Prof. Ioan D. Marinescu is currently serving as Professor in the Department of Mechanical, Industrial and Manufacturing Engineering and Director of Precision Micro-Machining Center (PMMC) at The University of Toledo, Ohio, USA. He received his undergraduate degree in Manufacturing Engineering/Industrial Engineering and his M.S. degree in Mechanical Engineering from Polytechnic Institute of Bucharest, Romania, and his Ph.D. in Manufacturing Engineering from the University of Galatzi, Romania. He was a postdoctoral associate at Massachusetts Institute of Technology (MIT). From January-August 2004, he served as Fulbright Fellow and Visiting Professor at AIT. He will assist AIT in initiating accreditation with the Accreditation Board for Engineering and Technology (ABET), and he will teach courses in the School of Management.

Dr. Bindu N. Lohani

Dr. Bindu N. Lohani served the Asian Development Bank in various capacities, including Vice-President (Knowledge Management and Sustainable Development), and Vice-President (Finance and Administration). He has served as Associate Professor and Division Chairman of the Environmental Engineering Program at AIT. He received a Bachelor’s degree from the Birla Institute of Technology and Science (India), a Masters degree in Civil Engineering from the North Carolina State University (USA), and his Doctoral degree in Environmental Engineering (Environmental Technology and Management) from AIT. Dr. Lohani will assist AIT in initiating a Regional Training Center for preparing investment projects for climate change, contributing his expertise in the area for bringing scholarships and projects to AIT.
AIT students win at HydroAsia 2015 and K-Water

AIT students won the “Highest Award” and the “Excellent Group Award” at HydroAsia 2015 held in Dae-jeon, South Korea. Ms. Thedini Asali Peiris was the winner of the “Highest Award”, while Mr. Anil Aryal and Ms. Aye Chan Myint won the “Excellent Group Award” for their group work. AIT students Ms. Thedini Asali Peiris (Sri Lanka), Mr. Anil Aryal (Nepal), Ms Aye Chan Myint (Myanmar), and Mr. Asim Shoaib (Pakistan) participated in the event.

Meanwhile, AIT students Mr. Muhammad Shafiq and Mr. Raihan Sharif Jewell also won the award for Best Group Project for their report titled ‘Assessment of Business Opportunities in Lao PDR for K-water’ during their internship with the Korea Water Resources Corporation (K-Water). Seven AIT students, Siwaporn Suwanate (Thailand), Wutyi Naing (Myanmar), Tith Nhim (Cambodia), Raihan Sharif (Bangladesh), Nguyen Vu Minh (Vietnam), Niraj Bhujel (Nepal), and Muhammad Shafiq (Pakistan) undertook the one-month internship.

Four AIT subjects are world-ranked in 2015

- Civil and Structural Engineering: 151-200
- Environmental Science: 151-200
- Electrical and Electronics: 251-300
- Computer Science and Information Science: 301-400