6th High Officials Meeting on SEA-TVET (Virtual) 29 October 2021, 10.00-16.00 hrs, Phnom Penh Time (GMT +7)

List of Exhibitors and Breakout Sessions 15.25-15.55 hrs (GMT+7)

As of 28 October 2021

Breakout Session	Organizations	Overview
01	Auckland University of Technology 55 Wellesley Street East Auckland CBD, Auckland 1010 New Zealand W: https://www.aut.ac.nz/	Auckland University of Technology (AUT) is the second largest university in New Zealand; located in Auckland, New Zealand's biggest city. AUT is proud to be one of the world's best modern universities – with an overall five-star rating from QS, in addition to five-star ratings for Teaching, Employability, Research, Internationalization, Facilities, Innovation and Inclusiveness. AUT is consistently ranked first in New Zealand for its international outlook. AUT has more than 5,000 industry partners around the world with students from 140 different countries.
02	Edquip Zerotinova 1144/40, 13000 Zizkov, Prague 3, Czech Republic W: https://edquip.co/	Edquip is an online marketplace for technical training equipment. We help education providers save time and money when sourcing new instructional technology. We collaborate with reputable manufacturers and make their products available on one website, easy to search and find, compare solutions, request quotations, and evaluate offers. We help schools, colleges, polytechnics, universities, ministries, and private companies to find the most suitable didactic tools for different levels of technical education and training. We would be happy to help you succeed in your project, feel free to reach out. Download our free eBook on Managing Technical Training Equipment: https://edquip.co/en/ebook
03	Festo Didactic SE Rechbergstraße 3, Denkendorf 73770, Germany W: <u>www.festo-didactic.com</u> '	Festo Didactic is the world-leading provider of equipment and solutions for technical education. The product and service portfolio offers customers holistic education solutions for all areas of technology in factory and process automation, such as pneumatics, hydraulics, electrical engineering, production technology, mechanical engineering, mechatronics, CNC, HVAC and telecommunications, most also digitally available in our digital media, simulation tools and our own learning platform Festo LX. Festo Didactic products combine theoretical knowledge with practical experience in automation and technology. Intuitive and fast learning is achieved through practical learning systems, which make the technologies and processes used in industrial production immediately tangible.

04	Labtech International Ltd FX Residency 19A, JL Jenderal Sudirman Pintu Satu Senayan Jakarta 10270 Indonesia	Labtech is one of the largest technical education (TVET) providers in the world. We design and produce training systems for vocational schools, polytechnics, technical institutes and universities. Our products cover programs in ICT, electronics, electrical, automotive, HVAC, and mechatronics along with computer aided instruction (CAI), language learning (CALL) and e-learning tools.
05	Lecturio GmbH Käthe-Kollwitz-Str 1 04109 Leipzig Germany W: www.lecturio.com	Advance your teaching with the most comprehensive, tailored, and highest quality AI-driven medical education platform built on learning science. We believe it's time to teach evidence-based medicine in an evidence-based manner. With Lecturio's extensive content library and intelligent digital platform, medical institutions and faculty have the power to deliver learning-science-based medical education for any curriculum or mix of learning formats they deploy.
06	Nisai Group Milton Road, Harrow Middlesex, HA1 1XB United Kingdom W: https://www.nisai.com	We believe that everyone has equal value and should have access to high quality education around the world. It is our mission to give traditional and non-traditional learners the skills to flourish through innovative education and by influencing positive institutional change. We provide an inclusive, social and student-focused environment that welcomes learners of all backgrounds.
07	SEAMEO SEN Level 2, Anjung Hikmah Complex IPGK Perempuan Melayu Jalan Durian Daun 75400 Melaka, Malaysia W: seameosen.org	SEAMEO Regional Centre for Special Educational Needs (SEAMEO SEN) is a regional centre that specializes in education to support inclusive and special education programmes within the regional of Southeast Asia. SEAMEO SEN's vision is to be the Leading Centre for Quality Teaching and Learning in Special Educational Needs. The centre's mission is to promote and enhance the quality of special educational needs practices among SEAMEO members countries. SEAMEO SEN's roles are to promote teacher's capacity building, increasing awareness as well as fostering collaborative efforts among countries, institutions, and non-profit organizations for the benefit of Special Education community.

08	SEAMEO VOCTECH Jalan Pasar Baharu Gadong, Bandar Seri Begawan BE 1318, Brunei Darussalam W: www.voctech.org	The SEAMEO Regional Centre for Vocational and Technical Education and Training (SEAMEO VOCTECH) was established on 28 August 1990 in Brunei Darussalam as one of the Centres and Network of the Southeast Asian Ministers of Education Organisation (SEAMEO). It is mandated to assist the SEAMEO-member countries to identify and solve common problems in technical vocational education and training. To support its mandate, it undertakes activities in professional development, research and consultancy, and information dissemination.
09	The Institute for the Promotion of Teaching Science and Technology (IPST) 924 Sukhumvit Road Phra Khanong, Khlongtoei Bangkok 10110 Thailand W: https://www.ipst.ac.th/	As an autonomous agency under the direction of the Thai Ministry of Education, The Institute for the Promotion of Teaching Science and Technology (IPST) is responsible for the development and improvement of science, mathematics and technology curriculum and instructional resources at the basic education level, aiming at enhancing student's learning and improving the quality of teaching in Thailand to be on a par with international standards.