Drive innovation, technology, skills and economic development

The research partnership between NTU, HP Inc. and the National Research Foundation Singapore (NRF), was first announced in October 2018.

Today, the Corporate Lab’s team of more than 60 scientists, researchers and engineers are developing key innovations to tackle some of the key challenges in digital manufacturing, from 3D printing, cybersecurity and new applications to the impact of artificial intelligence and machine learning.

As HP’s first university laboratory collaboration in Asia and its largest university collaboration worldwide, the Corporate Lab aims to drive innovation, technology, skills and economic development critical for the advancement of the 4th Industrial Revolution.

The event was also part of HP’s 50th anniversary celebration of its presence in Singapore. The global tech company started with a small assembly factory in Singapore in 1970. Today, HP’s Singapore footprint includes its Greater Asia region headquarters, global supply chain control towers, print R&D centres of excellence, as well as manufacturing facilities.