

NTU launches Centre for Optical and Laser Engineering

Text Resize

Print

POSTED: 08 Apr 2013 8:58 PM
TREND

MORE SINGAPORE NEWS



S'pore Botanical Gardens has "outstanding universal value", says Lawrence Wong

3 hours ago

TREND



Home developers required to disclose discounts and benefits given to buyers

2 hours ago

TREND

Pensions removed for administrative officers and judicial appointment holders

Registration for MOE-run kindergartens begins

Dengue cases rise, top 4 active clusters spotted

Average of 82 accidents happen at pedestrian crossings per year

Load More

NTU has launched a S\$30 million Centre for Optical and Laser Engineering, which has secured industry and research funding of more than S\$10 million.

PHOTOS



ENLARGE

SINGAPORE : Nanyang Technological University (NTU) has launched a new S\$30 million Centre for Optical and Laser Engineering (COLE).

COLE aims to drive research with the aim of developing commercial applications in the area of optical and laser engineering.

NTU said small and medium-sized enterprises are set to benefit from innovations in optics and lasers.

COLE has secured industry and research funding of more than S\$10 million.

Projects at the new centre include new ways of taking 3D measurements which are useful for structural engineering, and new devices such as a patented "lenseless" microscope.

Medical projects also in the pipeline include those to lower the cost of medical imaging for tissue and cancer diagnosis.

Located at NTU's School of Mechanical & Aerospace Engineering, COLE has secured four initial joint projects with industry.

The centre with 100 faculty members and researchers will focus its research on three key areas of computational optics, optical

metrology and instrumentation, and laser processing and patterning.

Seven local companies and one multinational company have come onboard as the centre's first industry partners.

The companies are Sunny Instrument, WaveLab Scientific, KLA Tencore, JM Vistec System, Life Technologies Holdings, Disco Hi-Tec (Singapore), Opto-Precision and Precision Optical Systems Singapore.

- CNA/ms