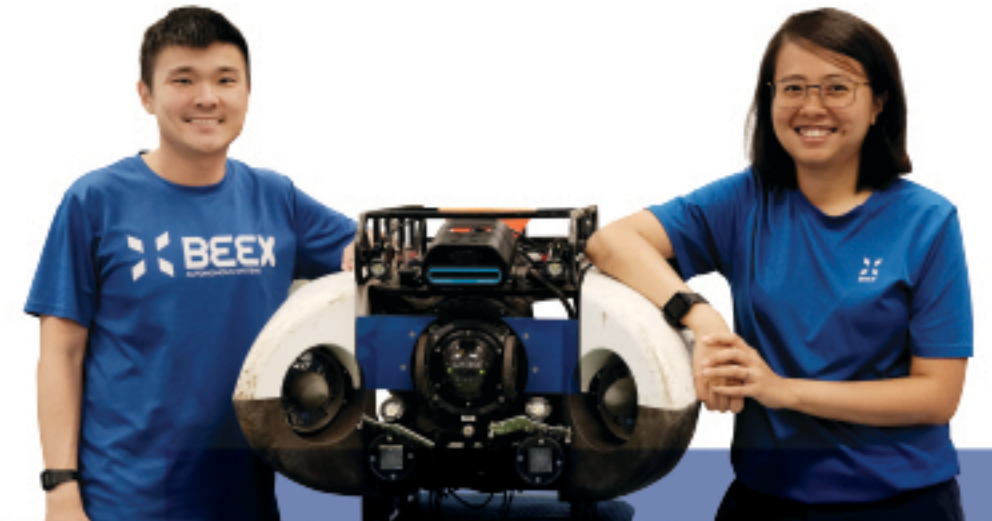


YEARS OF ENGINEERING EXCELLENCE DRIVE THE FUTURE OF AUTONOMOUS UNDERWATER INSPECTION.

Co-founders of BeeX

Grace Chia (Mechanical Engineering, Class of 2014)
Goh Eng Wei (Computer Engineering, Class of 2013)



Meet A.Ikanbilis – an autonomous underwater vehicle designed for underwater inspections that save time, money and lives.

Fitted with advanced sensors and probes and powered by AI, it can operate underwater for hours, pushing the limits of underwater work.

At the NUS College of Design and Engineering (CDE), we integrate AI and robotics to equip students for impactful careers across diverse industries and to enhance human capabilities in complex environments.

With 70 years of engineering excellence, we continue to shape the future with ground-breaking innovations.

Explore the possibilities of engineering robotics and AI, including the new BEng Robotics and Machine Intelligence, at the NUS CDE Open House and be part of the future.



**See you at the
CDE Open House!**
Scan to find out more.

cde.nus.edu.sg/admissions25

70 years of
engineering
education

Ranked globally for
#9 Engineering
(THE 2025)

Over
90k alumni
worldwide



College of Design
and Engineering