Project Team Members

Kunjan Adesara (Mechanical Engineering) Devinaa Kumeresh (Engineering Science) Jason Jonathan Tejaputra (Mechanical Engineering) Nicholas Tan (Computer Engineering) Wei Rong Chu (Computer Science) Mentored by the Innovation and Design Programme (*i*DP)



Meet SAM, a robot designed to detect invasive plant species in Singapore's green environment to safeguard our local biodiversity.

This remarkable invention is a collaboration by our students from different engineering programmes.

SAM is powered by complex sensors and artificial intelligence. It maps the environment, identifies invasive species, and tags their locations while operating in complex terrains.

At the NUS College of Design and Engineering (CDE), we equip students with the ability to work with others from diverse disciplines to develop innovative solutions to tackle real-world challenges.

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

years of engineering education

AN

INTERDISCIPLINARY

APPROACH TO

ENGINEERING

US TO PRO OUR BIODI

> Ranked globally for Engineering (THE 2025)

over **90k** alumni worldwide



College of Design and Engineering



cde.nus.edu.sg