



21st September 2019

**Y**GL Director Dato' Lee , CEO Mr. Yeap KC and 2 staff have attended the "2019 National Science Day" in China Tianjin. The students was participating in the 'Artificial Intelligence Education (Drone)' competition.

# Drone Odyssey Challenge







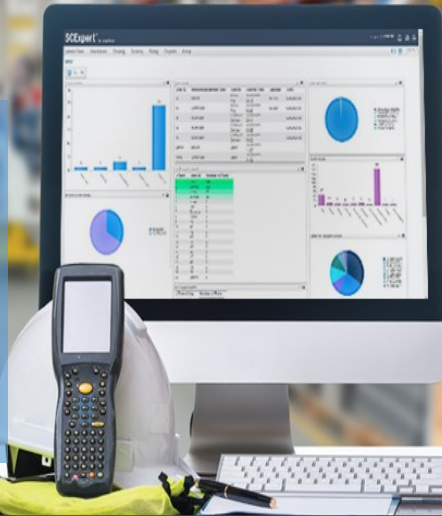
## So how would drone technology impact the academic community?

Students can envision themselves in class using drones to learn high-tech jobs and handling real-life challenges with drone technology. Lecturers have an opportunity to make this happen and let their students' creativity soar. Post-secondary educators in STEM (science, technology, engineering and mathematics) institutes and universities can also harness the potential of drones to aid them in their teaching through a multi-platform aerial robotics program that students can actually man themselves to retain their learning experiences.





## Production Control System To Kick Start Your Industry 4.0 Transformation YGL eManufacturing 4.0 for SMEs



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## Marking Technology Investment Decision



### People (20%)

Focuses on the **people** and the entire organisation by emphasising on strategies towards



### Process (30%)

Focuses on the **management system** involved in running business operations, supply chain & product



### Technology(50%)

Focuses on the **application** of intelligent, connected and auto-