SKILLS Future SG

Annex A

## SCS 50 Drone Experience for LLF 2017

The SCS 50 Drone Experience is the celebratory finale for SCS' 50th Anniversary and the first anchor event for the LLF 2017.

To be held on Saturday, 28 October and open to the public for free, the event will feature drone try-out arenas, fun carnival activities, exhibitors' booths, as well as talks and workshops to encourage the learning of digital and new technologies among people of all ages.

To encourage lifelong learning among citizens and cultivate a culture where Singaporeans can leverage technology to improve everyday lives, SCS will launch key initiatives in conjunction with the kick-off of LLF 2017:

## Continuous Learning for Professionals

To better prepare Singaporeans for the digital economy, SCS will be launching a new Artificial Intelligence & Robotics Special Interest Group (SIG) to help its members stay up-to-date on the latest developments in emerging technologies. With the new SIG, SCS members will be able to plug into the world of algorithms, language processing, autonomous vehicles and more.

SCS will also be launching the Certified Chief Information Security Officer Certification, a first of its kind training and certification programme aimed at nurturing top-level information security executives. SCS will partner the International Council of E-Commerce Consultants, the world's largest cyber security technical certification body, to validate the programme.

## Nurturing Young Talents

In an effort to build a mindset of continual learning, as well as engage students and the public at large with the latest trends and technologies, SCS will also hold its Splash Awards – an annual national infocomm youth competition – Finals and Awards Ceremony, at the SCS 50 Drone Experience.



Apart from attending the drone workshops and practise sessions organised by SCS, participating teams from secondary schools and institutes of higher learning will be coding and navigating the Airblock drone through an obstacle course. Students will be assessed based on their ideas of using drone technology to address real life issues, and their drone navigation skills.