

**智慧校園培訓計劃**  
**SMART CAMPUS X INNOTECH**  
**TASTER PROGRAM 2024**

**Smart Campus X InnoTech Program 2024**

**School Talk Registration Form (1)**

**Registration Deadline: 22 March 2024** (Applications are processed on a rolling basis, first come first served)

**1. School Contact Information**

Name of Teacher-in-charge*	Mr./Ms./Mrs./Dr.
School Name	
Email	
Phone Number (can use WhatsApp)	

**2. Event Details**

**2-1 If your school wish to invite parents to participate in the school talk, topics of parents' interests may be included in the event. Would your school like to invite parents to the talk? (Circle the appropriate option)**

Yes

No

**2-2 Please provide the estimated number of attendees (including students and parents, if applicable; Circle the appropriate option)**

10-30

40-60

70-100

100+

**2-3 Please provide 3 preferred time slots for the school talk.**

Note (1) Each talk session last for 45-90 minutes, depending on preference.

(2) Schools shall provide a venue with adequate capacity and basic IT equipment to facilitate the talk.

First Choice:

Date (DD/MM/YYYY)	
Time (e.g. 2:00-3:00 PM)	

Second Choice:

Date (DD/MM/YYYY)	
Time (e.g. 2:00-3:00 PM)	

**智慧校園培訓計劃**  
**SMART CAMPUS X INNOTECH**  
**TASTER PROGRAM 2024**

Third Choice:

Date (DD/MM/YYYY)	
Time (e.g. 2:00-3:00 PM)	

**3. Consent of the use of Multimedia**

Do you consent to the use of photos/videos taking during the event as the promotion material of HKtag?

(Circle the appropriate option)

Yes

No

**4. Others**

Our Secretariat will contact you shortly regarding the arrangement of the school talk.

- Thank You for Filling In -

For any enquiries, please contact HKtag Secretariat via WhatsApp (6394-7099) or Email ([event@hk-tag.org](mailto:event@hk-tag.org)).

*Hong Kong Technology Advancement Group (HKtag), as the Organiser of "Smart Campus X InnoTech Taster Program", has all rights reserved in regard of this initiative and is the final decision maker to all results and revision made according to different arrangements for this event.*