



17 April 2023

Mr. Aditya AGRAWAL
Indian Institute of Technology Delhi

Dear Mr. Aditya AGRAWAL,

**Summer Undergraduate Research Programme 2023
Letter of Offer**

I am delighted to inform that the Chinese University of Hong Kong (CUHK) has approved your application for a research attachment under the Summer Undergraduate Research Programme (SURP). Details of your attachment are summarised as follows:

Status:	Full-time Associate Undergraduate Student (Exchange Student)
Period:	Summer of the 2022–23 Academic Year (24 June–19 August 2023)
Affiliated Programme:	International Asian Studies Programme (IASP)
Course:	IASP4090: Independent Research on International Studies (Three CUHK credits)
Host Supervisor:	Prof. LAU Tat Ming Darwin, Department of Mechanical and Automation Engineering
Project Topic:	Mixed Reality Telepresence Robot with Human-Intention Learning & Prediction

To accept this offer, please sign on this letter and return it together with the required documents listed in Part 1 of Appendix 1 to the Office of Academic Links (OAL). The offer will be withdrawn if your response is not received by 22 April 2023.

OAL will provide you with assistance in the research attachment arrangement. You are advised to arrange your own accident, health and hospitalisation insurance for your research attachment at CUHK.

Should you have any question, please feel free to contact Ms. Carol Lee of OAL at surp_oal@cuhk.edu.hk. If there is any change to your plan, please kindly notify us and your host supervisor.

I wish you a fruitful and enjoyable stay at CUHK.

Yours sincerely

Amy Chan
Assistant Director
Office of Academic Links

TL/OK/cl
Encl.

c.c. Prof. LAU Tat Ming Darwin, Department of Mechanical and Automation Engineering

Acceptance of Offer

I, _____ (Student Name) from _____ (Home University), accept this offer to take part in the Summer Undergraduate Research Programme 2023 offered by the Chinese University of Hong Kong and send herewith the completed documents as listed in the checklist.

Signature: _____

Date: _____