To: Whom it may concern

## Reference: Aung Kaung Myat

Aung Kaung Myat has demonstrated exceptional qualities as a student and leader during his time in school. His leadership, creativity, enthusiasm, and maturity have been evident in his various roles and achievements, making him a commendable candidate for further studies in Information Technology.

As the Chairperson of the Infocomm Club, Aung Kaung Myat has shown remarkable initiative and organisational skills. He conducted training sessions in the absence of trainers, planned CCA awareness programmes for Secondary One students, and designed the club's T-shirt while liaising with vendors for orders. His ability to lead and manage responsibilities effectively highlights his dedication and resourcefulness.

Aung Kaung Myat has represented the school in numerous competitions, earning accolades that reflect his technical expertise and innovative thinking. He obtained Honourable Mention at the Design Thinking with Robotics and Computational Thinking International Competition 2024 and a Bronze Award in the same competition in 2023. His achievements also include a Gold Award in 2022 and a Silver Award at the Digital for Life Youth Awards 2022. Additionally, he contributed to the school's success in the Young Catalyst inter-school micro:bit competition, securing third place as part of the team. These accomplishments underscore his ability to excel in challenging environments and his commitment to continuous learning.

Beyond competitions, Aung Kaung Myat has actively contributed to community and school initiatives. He was a Student Ambassador during the school's Open House, representing the Infocomm Club with enthusiasm and professionalism. He played a key role in the planning team for a Values-in-Action programme, using Google Translate to engage seniors, showcasing his empathy and willingness to serve the community. His involvement in NXplorers, where he created an automatic watering system for plants, earned him the Young Engineers Award, further highlighting his innovative mindset and problem-solving skills.

Aung Kaung Myat's contributions to STEM and sustainability were recognised with the Samwoh-Joules Award (Distinction). This accolade reflects his commitment to making a positive impact through technology and his ability to inspire others with his vision.

With his strong leadership qualities, technical expertise, and dedication to excellence, Aung Kaung Myat is well-prepared to pursue a diploma in Information Technology. His achievements and character make him a deserving candidate for early admission, and he is expected to continue excelling in his future endeavours.

Written by:

Ms Patricia Lye

Subject Head/ Computing

Bukit View Secondary School

30 July 2025