When you have a passion for technology and design, there is no limit to what you can accomplish.

I dream of reaching out to the millions of impoverished people in the world, especially those at the mercy of natural disasters. They lack a proper roof over their heads, and often live in crowded areas without many basic amenities. Armed with design on one hand and technology on the other, I envision green architecture robustly designed and economically built to not only meet the needs of these people, but also empower them for a better future.

Chan Chun Hin
National Junior College

Dirt biking is exhilarating, but a poorly managed machine can be the last mistake made. Every rider owes his safety to proper riding gear, which is why fabrication of safety gear, while looking cool, is serious business. From the suspension forks, to the exhaust system, each detail has been carefully drawn and created to give power and control while not compromising on fuel efficiency. As I explore this discipline, it is time to take part in its construction as well.

Gordon Victor Lange
St. Andrew’s Junior College

I am a simple person with big dreams. I hope to be able to make a difference in the world one day and I believe I can do it through the power of engineering and innovation. I want to generate ideas beyond human creativity and test the limits of technology.

Norakmal Hakim Bin Norhashim
Anglo-Chinese Junior College

I am highly interested in anything that has to do with design, be it fashion design, interior design, product design, or architecture. They allow me to stretch my creativity and think out of the box, constantly challenging myself. I especially love creating things to amaze, inspire and bring joy to others.

Kenickie Chor
Victoria Junior College

Application period: Now till 3 April 2011
Visit www.sutd.edu.sg to apply
For enquiries on admission, contact us at admissions@sutd.edu.sg or 6303 6655.

Watch them and other like-minded students share their passion for technology and design at www.sutd.edu.sg/passion.

Established in collaboration with MIT