

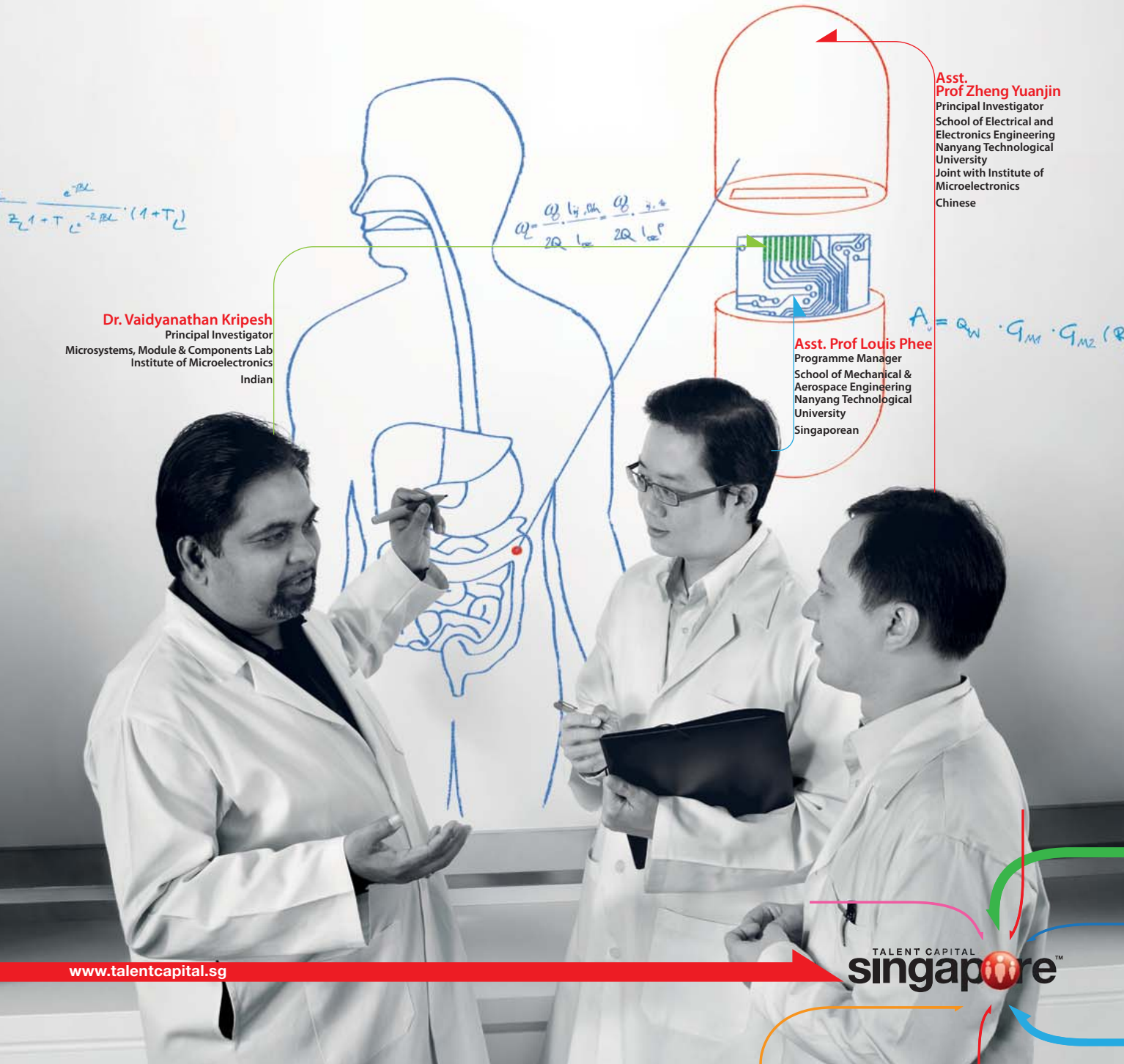
To facilitate business growth, you need to better equip your talent base. Here in Singapore, we've identified the core components that enable the best minds to flourish in their fields of expertise.

We start by nurturing local talent in a world-class education system. This talent is complemented by top minds from around the world, through an open door policy. Then we give these gifted minds everything they need to do what they do best. State-of-the-art infrastructure. Ample resources. Entrepreneurial culture.

This very enabling ecosystem acts as a catalyst for ideas of the future, like an ingestible capsule that is able to collect tissue samples for a biopsy, perform targeted drug delivery and provide biological data for immediate diagnosis.

It is made possible by engineers, robotics specialists, doctors and surgeons collaborating at Singapore's Fusionopolis, with support from research centres and technological institutions. It is clear evidence of how Singapore is able to make great ideas succeed. We call it collective creativity. But we think you'll just call it a very good idea. That works.

## Our prescription for talent to thrive: Offering all the right supplements.



**Dr. Vaidyanathan Kripesh**  
Principal Investigator  
Microsystems, Module & Components Lab  
Institute of Microelectronics  
Indian

**Asst. Prof Louis Phee**  
Programme Manager  
School of Mechanical & Aerospace Engineering  
Nanyang Technological University  
Singaporean

**Asst. Prof Zheng Yuanjin**  
Principal Investigator  
School of Electrical and Electronics Engineering  
Nanyang Technological University  
Joint with Institute of Microelectronics  
Chinese