Singapore, 25 August 2004

ABOUT NANYANG TECHNOPRENEURSHIP CENTRE

Nanyang Technopreneurship Centre (NTC) was established in January 2001 as a joint venture between Nanyang Technological University (NTU) and Economic Development Board. It serves as a focal point of technology entrepreneurship development within NTU and the region, where creativity and entrepreneurship will thrive, leading to the creation of new business ventures that will provide the new engine of growth for Singapore.

NTC is dedicated to technology entrepreneurship development in the region and aims to groom individuals with the gumption and business acumen to turn their novel idea into successful high-tech ventures. Its roles and functions include:

- Fostering and promoting the culture of innovation and technopreneurship through entrepreneurship education programs and activities.
- Establishing collaborative culture among the staff, students, alumni, venture capitalists and industrialists by encouraging synergistic interaction.
- Providing critical environment for innovations and technopreneurial start-ups and ventures.
ABOUT STANFORD ATI

Stanford ATI is Stanford University’s premier Asian technology program that provides a unique real-world entrepreneurial experience in the Pacific Rim. Having been in operation for over half a decade, Stanford ATI has partnered itself with corporations and organizations that share its vision of promoting technology innovation in Asia. Stanford ATI has worked and dealt with notable VC firms such as Sequoia, DFJ, Walden, large technology companies such as HP, Microsoft, Infosys, Tata Consultancy Services, and entrepreneurial organizations across the Pacific Rim such as TIE, the Hina Group, and Majulah Connection.

Stanford ATI enjoys international publicity from its sites in Asia, with over 30 national and international media outlets covering its summer fellowship program and conferences over the years. Currently there are Stanford ATI sites in Bangalore and Mumbai, India; Shanghai, China; and Singapore. Stanford ATI is supported by the School of Engineering at Stanford University and the Vice Provost for Undergraduate Education.

For more information access http://ati.stanford.edu

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