OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE

Congratulations To Our 2007/08 Winners!

**Individual Category**

**Faculty of Arts & Social Sciences**

Nafisah Bte Abdul Hamed

**Project Title**

Adult Anxieties: Regulations of Spaces for Young Teenagers in Singapore

**School of Business**

Yan Weiyiing Grace

**Project Title**

Changes in Analysts' Recommendations: Which Signal Leads the Market?
School of Computing

Ye Nan

Project Title
De Novo Peptide Sequencing: Score Functions and Algorithms

School of Design & Environment

Lam Tsz Shan

Project Title
Multi-criteria Analysis of Commercial Building Components on Maintainability Using AHP

Faculty of Engineering

Ko Suey Lein

Project Title
Molecular Design of Materials for Application in Molecular Memory Devices
Faculty of Engineering (cont’d)

Tan Ming Hao

Project Title
New Fluorescent Probes for Imaging of Cells and Tissues

Yong Loo Lin School of Medicine

Jason Chan Yong Sheng

Project Title
Implications of Gender-dependent Effects and Gene-Gene Interactions of Folate-related Genetic Polymorphisms on Susceptibility to Childhood Acute Lymphoblastic Leukaemia

Faculty of Science

Ho Yong Hou Sunny

Project Title
Interactive Functions of Endosomal Snare Molecules in Regulating Phagocytosis in Dendritic Cells
Faculty of Science (Cont’d)

Chan Yun Shen

Project Title
Functional Dissection of Klf Transcription Factors in ES Cells.

Ang Kailian Priscilla

Project Title
Assessing The Biocompatibility and Biosensing of Supported Lipid Bilayer on Diamond
Group Category

School of Computing

Lim Zhan Wei  Ho Weiren Travis

Project Title
Open Real-time Strategy Artificial Intelligence

Faculty of Dentistry

Cheng Jean-Lynn  Lim Tian Wei, William  Teo Eu Gene  Wong Jian Zhang  Lim Zixiang

Project Title
Testing a Light Activated Therapy (ANILAD) to Eliminate Bacteria in Root Canal
Faculty of Dentistry (Cont’d)

Project Title
Potential Cariostatic Effects of Yakult®

Faculty of Engineering

Project Title
Design of A Test Rig for Sub Zero Temperature Testing

Faculty of Science

Project Title
Designing and Validating an Optical Subsystem for A Low-Cost Real-Time Polymerase Chain Reaction Instrument Aimed at Secondary Schools