were learnt during this period of internship, it was enriching and worthwhile. If I had a statement to the monthly board meeting. There were so many more lessons that
with clients to work out partnership to be featured on their website or requesting
selling at TP pushcart as well as making delivery for online purchases. Meeting up in every department, IT, Finance, Sales, Marketing and Logistics. Being an online
attached to a company. My friends and I had an opportunity to start-up a registered
Congratulations to Wen Hui and her team!
virtual gallery which traced the origins of money. Their project is now
able to overcome technical hurdles and designed 3D artifacts in their
it was challenging for the team to use 3D modeling tools, they were
team has built ‘Traces of Moneta’ on a 3D virtual platform. Although
Under the guidance of their MP supervisor (Ms Serene Chng), the
jointly organised by National Heritage Board and Visual Factory Pte Ltd.
Lots of imagination and we could express our ideas freely in the CyberMuseum.
The CyberMuseum project was very interesting and fun. It allowed us to have
outings through participating students and BIT lecturers. The funds were used
end of the farm tour, each child was given a bottle of goat milk as a souvenir
proceeding to the milking demonstration which the children enjoyed. At the
Dairies. The farm visit began with a 30-min orientation cum briefing before
CHEN SU LANE METHODIST CHILDREN’S HOME on an outing to Hay
On 14th August, 21 BIT students, 2 BIT lecturers took 15 children from the
BIT Junior Keagan Sng on what he liked most about the outing.
..."
The vision of BIT as an integral part of the future is clearly evident. Whether in the corporate world or in the public sector, BIT is committed to providing an education that equips students with the skills and knowledge they need to succeed in their professional lives. The courses offered by BIT are designed to provide students with a comprehensive understanding of the rapidly evolving world of business and technology. Whether it’s a new role, a new project, or a new challenge, BIT students are prepared to rise to the occasion and succeed.

Innovation

Innovation is at the core of BIT’s educational philosophy. BIT students are encouraged to think creatively and critically, to challenge conventional thinking, and to come up with new ideas and solutions. BIT’s curriculum is designed to provide students with a solid foundation in business and technology, while also allowing them to explore new areas of interest and pursue their passions. The curriculum is constantly updated to reflect the latest trends and developments in the business world, ensuring that BIT students are well-prepared for the challenges of the future.

Tote Board Web Design Competition

The Tote Board Web Design Competition is a great opportunity for BIT students to apply their skills and knowledge in a real-world setting. This competition provides a platform for students to showcase their creativity, teamwork, and problem-solving skills, while also allowing them to gain valuable experience in a professional environment.

In the 2013 edition of the competition, 3 BIT students, hailing from the Informatics & IT School, won a consolation prize of $500 cash for their “iPhone Parking Mobile Application.” The iPhone Parking Mobile Application is a mobile application that allows users to find parking spaces near their current location, access real-time parking availability information, and receive notifications when a parking space becomes available. This application was developed by a team consisting of students from the Informatics & IT School, who worked closely with industry partners to ensure that the application met the needs of its users.

MEETING MINDS @BIT 2010

MeetingMinds @BIT 2010 is a platform for BIT students, alumni, and industry professionals to come together and share their ideas, experiences, and insights. This event brings together a diverse group of people from different industries and backgrounds, providing a unique opportunity for networking and collaboration.

During MeetingMinds @BIT 2010, a group of 12 students from the Design School and Informatics & IT School were involved in competitions including the Cybermuseum competition and the Tote Board Web Design competition. These competitions helped students to learn, and challenged them to think creatively and critically. Indeed, IT has been powering the global economy, and continuing education and lifelong learning are essential for professionals to stay competitive and relevant in the fast-paced world of technology.

Overseas Internship in Sydney, Australia

BIT students have the opportunity to gain valuable international experience through our overseas internship program. This program provides students with the chance to work in a foreign country, gain practical work experience, and see the world from a different perspective. Students are placed with host companies in a variety of industries, allowing them to gain exposure to different cultures and business practices. The program is open to BIT students from all disciplines, and provides a unique opportunity to explore new horizons and discover new perspectives.