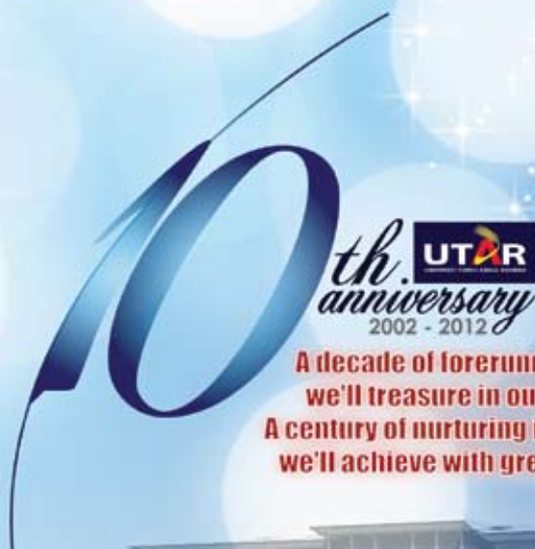


Celebrating a decade of transformation



**A decade of forerunners' toil,
we'll treasure in our hearts.
A century of nurturing individuals,
we'll achieve with greater glory.**

十載培才 不忘前人多贡献
百年化雨 且看新景更辉煌



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UTAR tops in PSA competition >p8



A Halloween fair >p15



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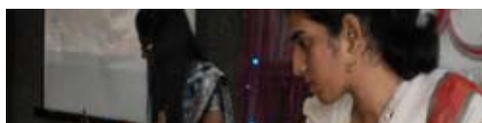
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Documents exchanged (from left): Tam, Arakane, Dr Emiloglu, Namikawa, Prof Chuah, Prof Sugibayashi, Dr Lim, Ir Chan and Dr Francis

UTAR and JUEC sign pact

On 12 December 2011, UTAR and Josai University Educational Corporation (JUEC), Japan, signed an agreement to collaborate on academic development.

UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik and JUEC Chancellor Noriko Mizuta signed the agreement. Present to witness the signing were JUEC Executive Board Member Katsuhiko Namikawa, Pharmaceutical Sciences Dean Prof Kenji Sugibayashi, Japan-Malaysia Association Director Tetsuhiko Arakane, Eitoshin Shoji Co Ltd Chief Executive Officer Tam Yun Tong, and Tourism Ministry Press Secretary Dr Hajjah Yulduz Emiloglu. UTAR was represented by Faculty of Engineering and Green Technology Dean

Ir Chan Cheong Loong, Faculty of Arts and Social Science Dean Dr Sebastian Francis and Faculty of Science Dean Dr Lim Tuck Meng.

Under the agreement, UTAR and JUEC will initiate joint teaching and learning activities in the areas of Tourism, Environment, and Pharmaceutical and Health Sciences, and to facilitate staff and student exchanges.

"International collaboration will help students expand their human networks and develop a broad-minded international outlook which will contribute to their self-development and future success. I hope students of both universities will take this opportunity to build up their human network," said Prof Chuah.

UTAR and NCKU seal MoU



Documents exchanged (from left): Prof Huang, Prof Su, Prof Lee and Dr Tan

UTAR signed a MoU with National Cheng Kung University at the latter's campus in Tainan, Taiwan, on 11 November, 2011. Under the terms of the MoU, UTAR will work together with NCKU to initiate joint projects involving international collaborative research and to share expertise and joint development of research. Research areas will include Min Nan culture, energy, engineering, economics, business and medicine.

The MoU also allows for the facilitation of academic development exchanges, including mutual visits by faculty members to pursue research, teaching, and to participate in seminars, conferences and workshops. Research exchanges relating to postgraduate and undergraduate students will also be undertaken for the purpose of enhancing students' learning experience.

The MoU was signed by UTAR Vice-President (R&D and Commercialization) Prof Dr Lee Sze Wei and NCKU Executive Vice-President Prof Dr Huey-Jen Su. Assoc Prof Dr Tan Sin Leng, UTAR Director of Community and International Networking and NCKU

Vice-President (International Affairs) Prof Cheng-Hung Huang signed as witnesses.

UTAR and LPI ink MoU



Yong (fourth from left) exchanging MoU documents with Prof Chuah (Yong's left)

UTAR signed a MoU with Leonard Personality Inc Sdn Bhd (LPI) at its Petaling Jaya campus on 14 November 2011.

Under the MoU, UTAR will work together with LPI to strengthen and promote co-operation to develop soft skills courses, particularly in the field of leadership psychology. The MoU allows for both parties to embark on joint projects involving international collaborative research, share expertise and joint development of research of leadership psychology and personality profiling and encourage academic innovation by cooperating in developing new teaching and learning technologies in leadership psychology.

The MoU also allows for international candidates to apply for relevant UTAR postgraduate research and taught courses, the facilitation of international study visits to Malaysia by LPI's international partners, the organisation of joint academic activities such as conferences, workshops, publications and seminars, and other collaborations in areas of leadership psychology training.

The MoU was signed by UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik and LPI President Prof Dr Leonard Yong.

UTAR and GXTCMU endorse MoU



Prof Chuah (left) and Prof Tang exchanging MoU documents

UTAR signed a memorandum of understanding (MoU) with Guangxi Traditional Chinese Medical University (GXTCMU), Guangxi, China, on 1 November 2011.

Under the MoU, UTAR will work together with GXTCMU to initiate joint teaching and learning activities involving international collaboration in the area of traditional Chinese medicine education, to initiate joint projects involving herbal cultivation, research and development in similar areas, and to facilitate staff and student exchanges in areas of mutual benefit.

The MoU was signed by UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik and GXTCMU President Prof Dr Tang Nong. UTAR Faculty of Medicine and Health Sciences lecturer Te Kian Keong and GXTCMU Faculty of International Education Dean Assoc Prof Jiang Jichang signed as witnesses.

MoU with Hezhou University signed



Documents exchanged (from left): Pan, Dr Xie, Prof Chuah and Te

UTAR signed a memorandum of understanding (MoU) with Hezhou University, Guangxi, China, on 2 November 2011.

Under the MoU, UTAR will work together with Hezhou University to initiate joint projects involving international collaborative research, to share expertise and joint development of research, to facilitate academic development exchanges, and to facilitate staff and student exchanges in areas of mutual academic interest.

The MoU was signed by UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik and Hezhou University President Dr Xie Qinglin. UTAR Faculty of Medicine and Health Sciences lecturer Te Kian Keong and Hezhou University Foreign Affairs Office Director Pan Guangliang signed as witnesses.



Documents exchanged: Prof Fang (fifth from left), Prof Chuah (fifth from right) and other representatives from UTAR and Shenyang University

UTAR seals agreement with Shenyang

UTAR signed a memorandum of understanding (MoU) with Shenyang University of Chemical Technology at UTAR Kuala Lumpur Campus, on 15 December 2011.

Under the MoU, UTAR will work together with Shenyang University to promote educational and academic exchanges of mutual benefit to both institutions. These exchanges include the development of mutually beneficial academic programmes and courses, the exchange of academic staff and research assistants for the main purpose of teaching, reciprocal assistance for visiting academic staff and students, the exchange of students for study

and research, and the exchange of documentation, pedagogical information and research materials.

The MoU was signed by UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik and Shenyang University of Chemical Technology Rector Prof Pang Yu Jun. Prof Dr Ewe Hong Tat, UTAR Vice-President (Internationalisation and Academic Development) and Prof Dr Fang Qinghong, Dean, School of Material Science and Technology, Shenyang University of Chemical Technology signed as witnesses.

Top Glove's founder shares



Tan Sri Lim addressing the audience

"We should always learn to improve knowledge. One way to learn is to ask questions, it is good to ask as many questions as possible, you will find solutions and answers to your questions," said Tan Sri Dato Sri Lim Wee Chai, the founder and chairman of Top Glove Corporation Bhd during his experience sharing talk at UTAR Perak Campus on 2 November 2011.

In the talk, part of the UTAR Entrepreneurial Talk Series, Tan Sri Lim briefed the audience on the background of Top Glove, shared about good management practices and corporate culture in Top Glove which has helped the company grow. He emphasised the importance of continuous learning, maintaining good health and teamwork in making a business successful.

Sexual discrimination in Korea

Dr Samantha Joo from the Department of Christian Studies in Seoul Women's University, Korea presented a public talk on Christianity and Anti-Discrimination Laws for Sexual Minorities in South Korea at UTAR Petaling Jaya campus on 19 October, 2011.

In her talk, Dr Joo provided an insight into ongoing efforts in promoting human rights in Korea. She explained that many sexual minorities have fallen short of being included as legitimate and valid groups, despite the success of other minority groups like women, the disabled, and the immigrant community.



Dr Joo presenting her talk



Dr Cheng explaining a point in her talk

Moving towards Vision 2020

Prof Dr Cheng Ming Yu, who currently holds the Professorial Chair (Mr and Mrs Chua Chai Leng Professor of Economics) at the Faculty of Accountancy and Management, presented a talk at UTAR Kampar campus on 18 October, 2011, entitled "Malaysia Moving towards Vision 2020: From NEP to NEM".

In her talk, Dr Cheng explained how Malaysia has experienced impressive economic growth since independence, and highlights some of the nation's major milestones and economic transformations. She also chronicled the nation's transformation from an agricultural-based economy in the 1960s to an advanced, broad-based economy driven mainly by industry and services.

Creative entrepreneur

Winnie Loo, the founder and Chief Creative Director of A Cut Above Group of Salons and Academy, shared her entrepreneurial experience in the creative industry with 150 students in PJ campus on 18 November 2011.

Loo recounted her experience as a pioneer in the creative industry. Everyone, including her parents, didn't believe her when she told them that she wanted to learn hairdressing in London, and later to start a hairdressing business in the late 1970s. But today, she has fulfilled her dream and successfully turned her passion into a successful business.

Loo still encouraged the younger generation to follow what the parents want them to do. "My father also asked me to take up a business course in Stamford College in Kuala Lumpur in 1975. Thank God I did that because that has helped me shape my business to where it is today," she said.



Winnie Loo sharing her experience



Dr Chay receiving a token of appreciation from Dr Sit, Deputy Dean, Faculty of Science

About modern poultry farming

As part of the UTAR Faculty of Science Agricultural Science Lecture Series, Dr Chay Seong Hoe, Senior Manager of Dinding Broiler Breeder Sdn Bhd UTAR presented an informative talk entitled "Modern Poultry Farming in a Poultry Integrated Structure-Malaysia" on 24 October 2011 in Perak campus.

Dr Chay shared with the audience his knowledge of the poultry integration business, breeding technology to ensure the highest quality day-old chick production and broiler farming system. He disclosed that Malaysians are amongst the world's highest poultry consumers, with an average consumption of 37kg per person per year. In order to meet the increasing demand for chicken meat for the domestic and export market, modern poultry farming techniques has been adopted.

Getting research published



Ben Sng, Senior Consultant for Emerald Publishing Limited gave a talk titled "An insider's guide to getting published in research journals" to UTAR academic staff on 28 October 2011 at UTAR Perak Campus.

During his talk, Mr Sng demystified the publishing process, provided tips, and shared his insider knowledge with his audience to enlighten them to present a good paper which editors and reviewers look for.

"Don't give up if your paper is rejected. Most editors will give detailed comments about a rejected paper. You have to pay attention to the comments and try to improve the paper and resubmit it to other publishers," Sng advised, adding that many papers were rejected simply because they did not fulfil journal requirements.

Sng also suggested the audience to choose a related topic and presented it at a conference before it was submitted to the publisher. It was because they could get the paper improved at the conference after receiving comments from others.



Manuel S Enverga University Foundation, Philippines

Delegates from the Manuel S Enverga University Foundation, Philippines, paid a courtesy visit to UTAR Petaling Jaya Campus on 27 October, 2011. The 24-person delegation, led by Chairman Wilfrido L Enverga and President Naila Leveriza, was formally welcomed by Ir Prof Academician Dato' Dr Chuah Hean Teik, UTAR President.

Durham University, United Kingdom

Representatives from Durham University, Britain, paid a courtesy visit to UTAR Petaling Jaya Campus on 3 November 2011. They were formally welcomed by Dr Tan Sin Leng, Director, Division of Community and International Networking, Dr Sebastian Francis, Dean, Faculty of Arts and Social Science and Dr Carmen Nge, Dean, Faculty of Creative Industries.



Chengdu University of Traditional Chinese Medicine, China

Delegates from Chengdu University of Traditional Chinese Medicine visited UTAR on 1 December 2011. Vice Chancellor Prof Yu Shuguang (left) met with UTAR President Ir Prof Academician Dato' Dr Chuah Hean Teik.

Omdurman Ahlia University, Sudan

A group of 25 students and four faculty members from Omdurman Ahlia University, Sudan visited the Faculty of Engineering and Science at UTAR Kuala Lumpur Campus on 23 September 2011. They were in Malaysia on a field trip to learn about the latest progress of engineering and information technology in this country.



Middle Tennessee State University, USA

Prof Dr Zeny Sarabia-Panol, Professor and Interim Associate Dean, College of Mass Communication, Middle Tennessee State University, USA visited UTAR from 17 to 21 October 2011. She served as an external examiner for the Bachelor of Communication (Hons) Public Relations, and gave a talk on "Malaysia and the Global Financial Debacle: An Agenda-Setting and Framing Study".



Dr Wilson Woon

Bachelor of Computer Science (Hons) (2005)
Research Postgraduate Studentship awarded to pursue Postgraduate by Research at The University of Hong Kong, currently a post-doctoral fellow at City University of Hong Kong

"I obtained my BCompScience, MSc (Computer Science), and PhD (Engineering) from UTAR, Universiti Sains Malaysia and the University of Hong Kong respectively. Upon completing my Master's degree, I worked as a Lecturer at UTAR for one year before pursuing my PhD. I have also worked as a Research Assistant at HKU, USM and Universiti Malaysia Sabah.

I am currently a post-doctoral fellow at City University of Hong Kong. During my undergraduate and postgraduate studies, I researched on computer communications. Specifically, I designed communications protocol for wireless networking. I am currently doing research on contemporary politics in Malaysia and how Asian governments use the new media to achieve national objectives. I have published extensively in international journals and conferences. I am a member of the IEEE and technical programme committee of several conferences."

“ I am currently doing research on contemporary politics in Malaysia and how Asian governments use the new media to achieve national objectives.”

Dr Wilson Woon



Yeoh Sy Chyi

Bachelor of Communication (Public Relations) (2005)
Account Manager for Business Development in Regulatory Affairs, ELC Group, Prague, Czech Republic

It was a life-transforming experience for Yeoh Sy Chyi, a first class graduate from UTAR's Public Relations programme. A young lady who has always wanted to study abroad and gain international exposure, Yeoh decided to pursue her dream by applying for a scholarship to do the Euroculture master degree programme after receiving her bachelor degree.

Currently, Yeoh works as a business development manager in a leading global regulatory affair service provider based in Prague, Czech Republic. She is in charge of maximizing sales of her company's services, and is also involved in identifying new markets and business opportunities. Yeoh has successfully brought in substantial annual sales and a number of new accounts for her company.

"Working in a foreign country is quite challenging, especially meeting work permit requirements," Yeoh said. Although it is challenging while trying to handle everything by herself, living in a foreign country has been an interesting experience, according to her.

"Establishing and maintaining cooperative working relationships with individuals contacted in the course of work and clients are important parts of my work. Communication skills acquired during my studies in UTAR set a good foundation for my future career development," Yeoh added.

According to Yeoh, studying in UTAR was a fruitful experience for her. Her English improved tremendously due to constant attention from lecturers during class presentation and discussions. "I appreciate how UTAR designed the syllabus and made them useful for students. I learned how to implement theoretical knowledge in practical projects, and learned how to work in a group and communicate effectively with other members," Yeoh said.

UTAR clinches OSK award

Three UTAR students have proven themselves to be budding experts in investing and come out tops in the OSK Investment Challenge (Campus Edition), which ran from 4 to 28 October 2011. Each participant in the OSKIC was given a start-up capital of RM100,000 virtual money. With that amount, they had to display their trading expertise by making sound and prudent investments, and securing positive financial returns through their investments.

The UTAR team comprised Joseph Lo, Fong Chun Wai and Fong Yoke Khey, and was supervised by their lecturer, Liew Kian Wah, from the Department of Mathematical and Actuarial Sciences. They managed to garner a total asset of RM353,722 over 18 trading days of competition, or approximately 18 percent return in just 18 days. The team took away the Grand Prize of RM30,000 in cash.



Chun Wai, Joseph, Yoke Khey and Liew



Adrian, Jang Fung, Yook Seng, Chin Keat and Wai Len

UTAR tops in PSA competition

Five students from Universiti Tunku Abdul Rahman were top-prize winners in the “Just a Minute” public service announcement competition.

Each team in the competition had to produce a one-minute public service announcement that focuses on current issues. Ninety teams from various universities and colleges in Malaysia took part in the competition, and ten teams were shortlisted for the finals. The UTAR team, comprising Adrian Wong, Chong Jang Fung, Goh Yook Seng, Saw Chin Keat and Foong Wai Leng, came out with a PSA titled “A Generation’s Hue”, which talked about the psychological impacts of child abuse.

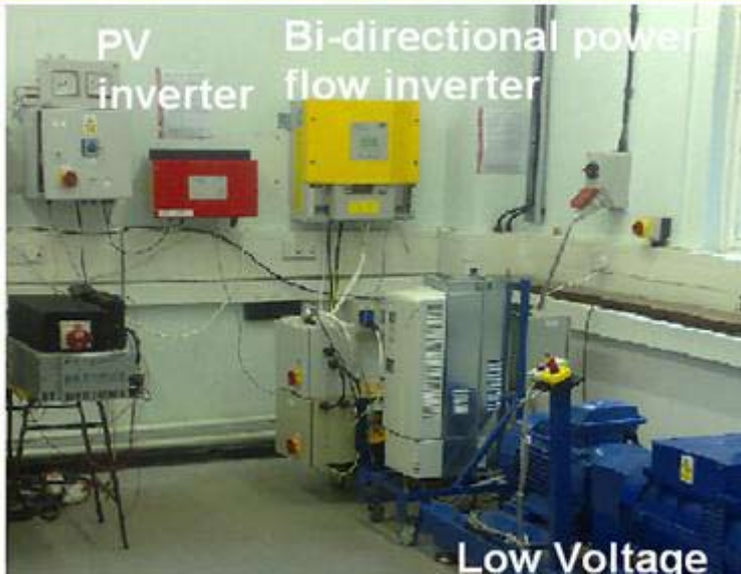
UTAR student is Taekwondo champ

Chua Siew Hua, a Foundation in Science student, managed to win the gold medal in the Fourth Inter-College and University Taekwondo Championship, which was held at Tunku Abdul Rahman College on 13 November 2011.

The competition was organised by TARC Taekwondo Club, and was aimed at promoting taekwondo amongst Malaysian youths. Chua won the medal in the women’s sparring category.

“I first took up taekwondo as a sport when I was seven, and achieved black belt status when I was 16,” Chua recounted. “I have always been interested in martial arts, and taekwondo has allowed me to be more self-confident and disciplined. It’s also an interesting way to improve my fitness.”





The winning entry: Experimental setup for energy conditioning system

UTAR E&E lecturers honoured

Three faculty members from the Department of Electrical and Engineering received Honorary Mentions for their technical application paper at the 2011 ASEAN Graphical Design System Achievement Awards in Singapore, when the paper they submitted beat 23 other entries from ASEAN countries on 20 October 2011.

Chua Kein Huat, Ir Dr Lim Yun Seng and Dr Stella Morris's paper, entitled 'Mitigation of Voltage Unbalance in Distribution Networks with High Penetration of Photovoltaic Systems', was submitted under the academic category. They won S\$300 and a plaque. Aimed at recognizing outstanding applications in engineering and science, the contest required participants to make use of an NI product, and then produce an original abstract and technical paper describing such use.

SP Setia awards two UTAR students

SP Setia Foundation awarded scholarships to two UTAR students in a scholarship agreement ceremony held on 3 November 2011 at Petaling Jaya campus.

The two recipients, Tan Mun Mun, a first-year Civil Engineering student and Tong Lih Shyan, a first-year Quantity Surveying student, expressed their gratitude upon being conferred the scholarships. Tong expressed his hope to buy more textbooks as references for his studies instead of borrowing books.

Present to award the scholarships to the students was SP Setia Foundation CEO Dato' Liew Siong Sing. Prof Dr Ewe Hong Tat, UTAR Vice-President (Internationalisation and Academic Development), Dr Wang Chan Chin, Dean of Faculty of Engineering and Science, and Nik Zaitun Salleh, Director of Division of Examinations, Awards and Scholarships were also present to witness the ceremony.

SP Setia Foundation, a charity trust established by SP Setia Bhd, supports the financially needy and academically deserving students to pursue full time degree programmes at UTAR.



From left: Dr Wang, Tang, Tong, Dato' Liew, Tan, Prof Ewe and Zaitun

UTAR is champ in Sustainable Concrete Competition



Three students from Faculty of Engineering and Science won the Overall Champion Award and received a plaque, a trophy and RM1,100 at the Sustainable Concrete Competition 2011 on 21 October 2011 at Politeknik Kuching. The team, comprising Lim Ooi Yuan, Sim Jiun Leong and Yap Tat Ming secured the first runner-up position for the strength and lightness category and the championship title for the poster presentation category in the competition. The competition aimed to encourage students and researchers to use waste as recycled sustainable materials and at the same time explore creativity and innovation in concrete technology.

Research



Advanced Metal Forming Technology

Research Team: Dr Wang Chan Chin, Dr Lim Ying Pio, Kam Heng Keong, Cheong Wen Chiet

“Advanced metal forming technology is a study of novel processes where a metal work piece is shaped into complicated geometry as finished product with desired quality for high geometrical accuracy and high durable strength,” according to Dr Wang. “The applications can be found in automotive industry to produce fine mechanical passenger car parts such as differential gears, drive-shafts, constant velocity joints, transmission and chassis components.”

“We expect a final outcome where our research findings and expertise can contribute to the industry for developing better local products. For UTAR, we hope to engage a closer relationship with the local industry by training our future engineers who are capable in contributing to the development of national automotive industry,” added Dr Wang.

Bioprocess and Fermentation Technology

Research Team: Dr Hii Siew Ling, Dr Low Chong Yu, Kho Soon Hang, Leong Lai Ching, Michael

“Bioprocess and Fermentation Technology is a research project that deals with the utilisation of bio-ethanol as an alternative fuel. Ethanol can be made synthetically from petroleum or by microbial conversion of biomass materials through fermentation,” said Dr Hii. The project aims to assess the potential of using Malaysian agriculture wastes and macroalgae as feedstock for bioethanol production and sustainable energy generation. “It is expected that the compilation of baseline data will be published and made available for those interested in the development of bioethanol fermentation technology. The data will be of tremendous use for those who are interested in simulating initiation of the exploration in the related field,” added Dr Hii.



Biological Markers for Schizophrenia

Research Team: Dr Loh Han Chern, Dr. Tang Pek Yee, Tee Shiau Foon, Chow Tze Jen

“Schizophrenia affects approximately one percent of the worldwide population, and there is an increasing trend in registered cases in Malaysia,” said Dr Loh. “Genetic inheritance is one of the risk factor for schizophrenia, hence it is important to look into the genetic susceptibility based on gender and ethnicity.” Dr Loh is actively involved in identifying potential chemical markers of schizophrenia, a complex multi-factorial mental disorder that causes psychiatric morbidity. Her project aims to investigate the glutamate neurotransmitter gene, a gene that might be susceptible to schizophrenia. The research is funded by the UTAR Research Fund and Ministry of Higher Education (MOHE).

Being the first research team to work on such a project in Malaysia, the team has already identified alleles, genotypes and haplotypes that are significantly associated with schizophrenia, and results have been published. Currently, the team is looking into other genes such as NRGI, AKTI and DTNBP 1.



at



Brain-Computer Interface

Research Team: Dr Goh Sing Yau, Tan Lee Fan, Vincent Ng

"Strokes and neurodegenerative diseases such as amyotrophic lateral sclerosis (ALS) can lead to complete motor paralysis. If the sensory and cognitive brain functions are intact, Brain-Computer Interface (BCI) systems may be used to improve the quality of life of such patients," said Dr Goh.

The objective of this research project is to develop a BCI system with intelligent distributed controller for wheelchair that will navigate the subject to the desired location in an indoor environment. Changes in EEG signals from electrodes placed on the sensorimotor areas of the scalp are used to select predefined locations in a room.

The output of the selection is then transmitted to the wheelchair distributed controlled system. This frees the brain for other functions such as observing the surroundings and planning the next move.



Catalyst Project

Research Team: Dr Leong Loong Kong, Dr Sumathi Sethupathi, Loh Pei Xuan, Kang Jo Yee, Ling Kuan Hoe, Teng Lee Yein, Wong Chung Shing

"This catalyst project was initiated with the aim of producing better performing and more environment-friendly industrial catalysts," said Dr Leong. "We are striving to achieve a catalyst that can perform at an optimum level. Current catalysts in the industry are only performing at 70 percent capacity, and we are trying to raise that to 80%. The catalyst we are developing here is for petrochemical manufacturing purposes, specifically for processes being used to develop end products." This new and improved industrial catalyst will have highly active and selective properties, and will also have a relatively long lifespan compared to current catalysts in the industry. It will enable the industry to perform better by way of cost-cutting and being a green technology initiative, since it is also recyclable.

Computer Vision Monitoring

Research Team: Dr Khor Siak Wang, Choo Chee Yon, See Hui Qing, Kelvin Lo

This project's main objective is to enhance the tracking of human figures through CCTV systems. "Presently, forms have to rely on security guards to monitor such systems, and of course, human error invariably occurs here. With the adoption of this new and automated head pose monitoring system, it is hoped that tracking of humans can be streamlined and further enhanced, in that head poses can be monitored and analysed to ascertain what a certain person has been looking at for a prolonged time period, or if a person has been exhibiting suspicious behaviour. This is an important part of crime prevention measures," Dr Khor said. With further development on this technology, it is expected that a working prototype can be produced to detect and track human movements in any given setting within a CCTV's captured scopes.





(From left) Prof Faidz, Dr Wong, Prof Chuah, Prof Ewe, Dr Lo and Prof Lee

Three UTAR academics receive awards from Malaysia Toray Science Foundation

Three academics from UTAR were recognised for their contributions to the scientific field by the Malaysia Toray Science Foundation at the 18th MTSF Prize Presentation Ceremony on 21 December 2011.

Prof Dr Ewe Hong Tat, UTAR Vice-President (Internationalisation and Academic Development) received this year's Science and Technology Award. The Foundation recognises Prof Ewe's work in Microwave Remote Sensing, which he has been involved in since the early 1980s. He has developed scattering models that study how microwave interacts with earth terrain, and he also developed a wireless sensor network for automated paddy field monitoring. This has led to positive early predictions of paddy yields in the states of Kedah and Selangor.

Meanwhile, Dr Wong Fai Chu from the Faculty of Science was the recipient of the Foundation's Science and Technology Research

Grant with his research in identifying bacterial genes by traditional herbal medicines. His colleague, Dr Lo Po Kim from the Faculty of Engineering and Green Technology was also a recipient of the Grant, with her research in performance enhancements for microbial fuel cells. Dr Wong received a RM20,000 grant, while Dr Lo received a RM12,000 grant.

Other UTAR delegates present at the ceremony were President Ir Prof Academician Dato' Dr Chuah Hean Teik, Prof Dr Lee Sze Wei, UTAR Vice-President (R&D and Commercialisation) and Prof Dr Faidz Rahman, Institute of Postgraduate Studies and Research Director.

The MTSF was incorporated in 1993 and awards research grants and cash prizes of about RM600,000 every year to deserving Malaysian scientists and researchers.

Would you drink this?

"Would you drink this?", a water awareness campaign, kicked off in UTAR Perak campus from 2 to 3 November 2011 in an effort to create awareness of the water crisis and to raise funds for the cause.

Organized by H2O Community, the campaign was inspired by Charity:Water, a non-profit organization focused on bringing clean, safe drinking water to people in developing nations. Several programmes, including a charity fair, exhibition, video showcase, game station, photo-shooting session and enzyme

workshop, were held on first day of the campaign.

A charity food fair was also held, which served to raise funds for the campaign. Funds raised were donated to Charity: Water to build projects to benefit people who have no access to safe drinking water. According to Ong Zhi Bin, Chairman of H2O Community, it took them two months to plan for the campaign and they hope to educate students on the global water crisis and teach them ways to preserve potable water.

Students at the enzyme workshop



Dato' Lee (centre) with Dr Sebastian (on his left), Cheah (fourth from left) and other guests at the ceremony

UTAR students help set up village library

Deputy Home Affairs Minister Dato' Lee Chee Leong officially opened in Tronoh Mines New Village on 26 November 2011 the U-Liang Shufang, a mini library which was the end product of a community project by UTAR Public Relations students. The students took part in a Volunteerism Campaign during March and April 2011 to raise funds for the mini library.

Also present were Penggaram State Assemblyman Chong Kok Keong, Tronoh Mines New Village chief Cheah Ah Low, Sin Woi Men of Ipoh Lions Club, and from UTAR, Faculty of Arts and Social Science Dean Dr Sebastian Francis and Deputy Dean Dr Cheah Phaik Kin, Public Relations department head Gan Pei Lee, and lecturer Liana Mat Nayan.

"The mini library will provide a conducive learning environment for villagers to enhance their literacy and reading culture as well as a place for schoolchildren to do their homework or revision," said Dato' Lee.

"We held a charity run in April 2011 with 1,000 participants during the Volunteerism Campaign to raise funds for the mini library, and Dato' Lee has donated RM20,000 in support of the mini library project," said project organising chairman E Kok Keong. The name 'U-Liang' came from 'U' for UTAR and 'Liang', the last Chinese character of the name of Dato' Lee, the main sponsor.

"The Public Relations students are managing the mini library temporarily until suitable librarians are found. As we are unable to come to the new village everyday, it is only open once a week for the villagers," said E, adding that there were about 500 books in the library.

"The library has become the best place for recreation for the villagers and for my children to do reading. It truly helps them foster an interest in reading," said 38-year-old housewife Cheah Chee Ying.



Students with their certificates upon completing the two-week programme

“I learned two diabolo tricks within an hour. It was a really precious learning experience for me as it is not easy to get someone who can teach me playing diabolo in Malaysia.”

Gwee Chun Ming



Taiwan study tour

A group of 40 UTAR degree and foundation students had the experience of studying abroad during a two-week programme at Tunghai University (THU), Taiwan.

The study tour to THU from 25 September to 8 October 2011 was organised by the Department of Soft Skills Competency. It was a good opportunity for students to pursue holistic self development, and develop an international outlook .

The two-week programme included Chinese language studies and cultural classes. The students were divided into three groups according to their Chinese language proficiency to take Introduction to Chinese Language and Taiwanese Society, Intermediate High or Advanced Chinese Language and Taiwanese Culture Studies. While in cultural classes, the students had hands-on experience on making Chinese delicacies, learning about the Chinese tea ceremony, playing diabolo, and practising calligraphy together.

“The Chinese language programme was short but it was useful. I learned about the appropriate pronunciation and intonation of speaking Mandarin from the lecturer,” said Gwee Chun Ming, second-year Public Relations student.

He added, “We were also happy and touched when we received a Chinese name seal with our individual names carved on it and a card from the Chinese language lecturer during the last lesson.”

“The dormitory life for THU students is cool. There are cafeterias, a 7-Eleven and also a church on campus. The campus facilities are so convenient for the students. Besides, the campus is also lively at night as student activities are still going on. The dormitory life enables close bonds to develop among THU students,” said Liew Kit Yeng, second-year Banking and Finance student.

Among the cultural classes, the students liked the diabolo lesson the most as everyone had the opportunity to play diabolo.

“I learned two diabolo tricks within an hour. It was a really precious learning experience for me as it is not easy to get someone who can teach me playing diabolo in Malaysia,” said Gwee.

Off-campus, the students had the opportunity to visit nearby sights such as Puli Brewery, Earthquake Museum, Paper Dome in Nan Tou and National Palace Museum, Taipei 101, Tamsui Freshwater Street in Taipei.



Harmonious fusion at UTAR

Choon conducting the orchestra

The UTAR Chinese Orchestra Unit mesmerised the audience with a perfect performance of musical prowess combining Chinese musical instruments and modern electronic musical elements at UTAR Perak Campus on 29 October 2011.

The concert started with lively and cheerful folk tunes, the Bolivian Dance and Dum Dum led by the conductor Choon Chi Hong who was also a pipa soloist in the concert. The performance also included American classics such as Top of the World, Yesterday, Do Re Mi and Oh Susana performed on erhus and electronic

music instruments.

In the second half of the concert, the orchestra drew rapturous applause from the audience with Chinese folk songs like Thunder in the Drought, Feng Yang Flower Drum, and medleys of famous Hong Kong TV themes like Qian Wang Zi Wang, Tie Xue Dan Xin, and Shang Hai Tan.

Perak executive councillor Dato' Dr Mah Hang soon officiated the performance with UTAR Vice President (Student development and alumni relations) Dr Teh Chee Seng.



Yoga society's committee, members and helpers

A fun-filled Yoga Night

The UTAR Yoga Society and Sungai Long students had a fun-filled Yoga Night at the south lobby of Perak Campus on 31 October 2011, attracting some 130 participants.

Yoga Night kicked off with speeches delivered by Yoga society advisor Tiong and the society's chairperson Erica Koh. A Yoga sketch was then performed by the society members, followed by a game-playing session that required every participant to take part in at least four games in order to win the prizes offered. There were interesting games that attracted many students to play such as "Yoga maze" and "Yoga family card".

The organising committee also set up many food stalls that sold a variety of delicacies such as herbal eggs, curry fish balls, nasi lemak, fried beehoon, nasi lemak, fried rice, Roselle, honey juice, and other drinks. The herbal eggs and curry fish balls received good response from the participants.

The event that ended with a lucky draw was a big success, as it exposed the visitors to Yoga and also gave them the chance to have fun.



A Halloween fair

The Halloween Funfair held at the Heritage Hall of UTAR Perak Campus on 11 November 2011 was held by the Advertising Department, proved to be a fun-filled affair.

"The funfair is held to raise funds for our department, since we plan to organise an art exhibition next year in conjunction with UTAR's 10th Anniversary. The exhibition will feature recycled art works from Advertising students," said committee member Vejeya Sivasybramani.

The fair was enlivened with appropriate eerie music and sound effects, and saw some three hundred visitors throughout the day.

Activities included the Haunted House, Photo Booth, 60 Seconds Challenge Game and Face Painting.

The Haunted House proved to be the most popular activity amongst the students.

"We chose to host a Halloween Funfair because Halloween itself is an interesting and mysterious event. I believe we can attract many students to visit the fair, since we have prepared many exciting games and activities," said organising Chairman Chong Fatt Yi.



Visit to Tian Siang Oil Mill

The UTAR group in front of the Tian Siang Oil Mill offices

A group of 34 UTAR Environmental Engineering students, led by Deputy Dean Doh Shu Ing and Dr Sumathi Sethupathi from the Faculty of Engineering and Green Technology visited Tian Siang Oil Mill in Air Kuning, Perak on 5 November 2011.

The educational trip, organised by the Department of Environmental Engineering, aimed to enhance students' knowledge on the utilisation of the oil palm in various ways. During the trip, they were briefed and guided by an engineer when visiting the stations in the palm oil mill. This gave them an opportunity to view the production procedure of the oil palm on

the production lines and to observe the sludge treatment system for the oil palm waste.

Among the stations they visited were Reception Station, Fruit Handling Station, Sterilization Station, Threshing Station, Press Station, Depericarping Station, Kernel Recovery Station, Product Storage and Dispatch Station, Clarification Station, Product Storage and Dispatch Station, Power Generation Station and Laboratory Station. Tian Siang Oil Mill in Air Kuning is the third oil mill among the five oil mills under the Tian Siang Group.



UTAR Trekathon 2011

Ms Tee ready to flag off

On 13 November 2011, over 150 participants consisting of students, alumni, staff and invitees participating in the Utar Trekathon held at Taman Botani Negara, Shah Alam Selangor.

Organised by UTAR Sports and Recreational Unit, the 7.5 km race was classified into six categories- men's and women's event for UTAR students, UTAR staff and open or invited group. Before 8.00am all participants had gathered ready for the flag-off by

UTAR Head Department of Student Affair Ms Tee Sock Sing.

UTAR Vice President (Student Development and Alumni Relations) Dr Teh Chee Seng also came to gave out prizes to the some of the winner. Most of the participants are very satisfied with this activity because not only keep them fit but also able to built good relationship among them and get to enjoy the beautiful garden of Taman Botani Negara.



UTAR is STC champ

Universiti Tunku Abdul Rahman (UTAR) basketball team was crowned champion of the Sun Trading Cup (STC) – Ipoh Open Men's Basketball Tournament on 3 December 2011.

The UTAR team maintained the top position throughout the month long competition. It beat the Ipoh team in the finals with a score of 66 to 64 and received a cash prize of RM1, 500.

Organised by the Kamy Sdn Bhd, STC was held at Gunung Rapat Basketball Court in Ipoh.

Concert welcomes freshmen

The UTAR Welcoming Concert held on 5 November 2011 at the Heritage Hall is one of the UTAR orientation programme events held every semester to promote friendship among UTAR students and to help new students to make a smooth transition to university life.

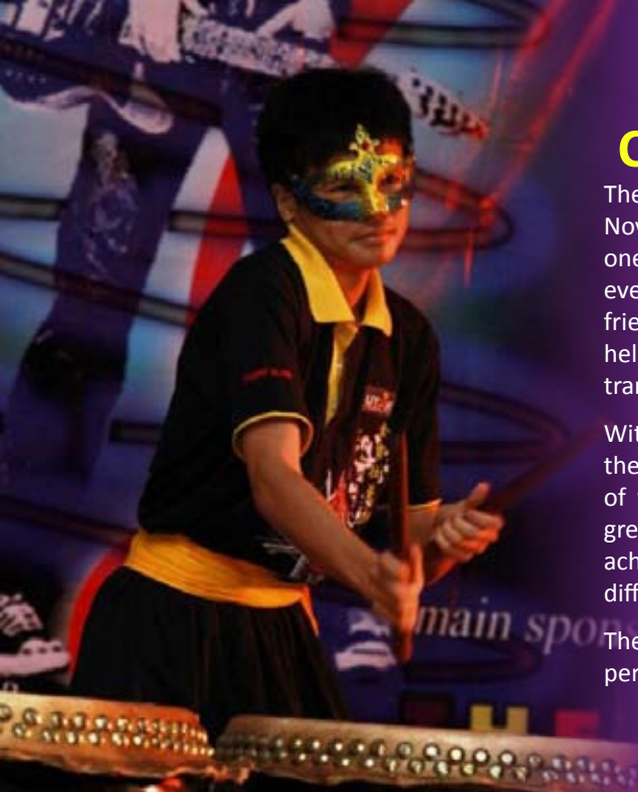
With the slogan "Come as who you are", the event showcased the many talents of the students, and also served as a great platform for students to explore, achieve and share their talents in different aspects.

The concert kicked off with a 24-drum performance, followed by a dance

performance, a Chinese orchestra performance, a band performance and a magic show to entertain the audience.

The evening culminated with a birthday celebration for UTAR Vice President Dr Teh Chee Seng (Student Development and Alumni Relations), who was also the guest of honour of the event. The audience members sang a birthday song to Dr Teh, and a birthday cake was also presented to him.

The event came to an end with a group of singers leading the audience in singing *We're All in This Together*, a popular song from the High School Musical movie.



UTAR wushu team after receiving the prizes

UTAR wins seven medals in wushu championship

UTAR wushu team won seven medals, a spirit award and RM500 cash prize, and emerged as first runner-up team in the Intersivity Wushu Championship 2011.

Organised by Universiti Sains Malaysia (USM) in collaboration with Persatuan Wushu Kelantan, the championship was held on 25 and 26 November 2011 at the campus of USM in Kelantan. Among its objectives were to promote the art of wushu among local universities and colleges and to build close ties among the wushu clubs of these institutions. Besides USM and UTAR, competing teams came from Kolej Tunku Abdul Rahman, Universiti Putra Malaysia, Universiti Malaya, Universiti Utara Malaysia, UCSI University, and Multimedia University.

UTAR wushu team won four gold, two silver, and one bronze

metals and a special spirit award in the championship. Under the international competition routines categories, in the changquan (fist-fitting) category, Chuah Fore Hein won a gold medal, Liao Jing Hang won a silver medal, and Lim Shan Rou won the spirit award; while Poh Zi Yang won the two gold medals in the nanquan (southern fist) and nanqun (southern stick) categories. Under the traditional wushu categories, Ong Ghee Leong won a gold medal in traditional long weapon, Chee Mao Han, a silver in taijiquan; and Tew Wai Kit, a bronze in traditional quan.

After winning the seven medals, UTAR emerged as the overall first runner-up team in the championship. The overall champion was Kolej Tunku Abdul Rahman and second runner-up was Universiti Putra Malaysia.

探索与创见——中文系研究生论文发表会



中华研究院中文系于11月19日及20日举办探索与创见——马、中、新、台中文系研究生论文发表会，吸引24名研究生参与，并邀得精于宗教哲学、中国哲学及儒道佛会通，来自台湾慈济大学宗教与文化研究所的林安悟教授前来演讲，讲题是《王道思想与廿一世纪人类文明的发展——兼论中文学界应有的使命与作为》。

此24名研究生当中，有11位来自我国，分别是拉曼大学8位、马大2位及博特拉大学1位。国外的参加者多达13位，4位来自新加坡、8位来自台湾及2名来自中国的研究生。中华国学书院赞助5000令吉作为奖励金，分别是最佳论文奖1份(2000令吉)及3份各价值1000令吉的优秀论文奖。

副校长尤芳达教授在致词中表示，“今日的中文系研究生论文发表会是大学迈向杰出教育而持续进行的努力，希望为来自亚洲国家如马来西亚、新加坡、台湾及中国的硕士生及博士生提供一个有利的平台进行交流，借此鼓励更多的研究生学者参与中华研究工作。”

拉曼大学在2010年9月本着崇高的目标成立中华研究院，对促进公众对中华研究的认知及鼓励有着重大的意义。拉曼大学中文系是我国唯一一家使用中文撰写论文的大学。

高等教育部副部长拿督何国忠为发表会主持开幕时表示，“高等教育部经已批准霹雳校区开办中文硕士研究课程，让有兴趣的学生就读。而我国的中文系是继媒体系后，另一个非常受欢迎的科系，可见喜欢文学的现代年轻人，大有人在。”

拿督何国忠也为中华研究中心在今年出版四本专书由廖冰凌老师和林志敏老师主编的《马中审视：一场跨疆域的对话》、李国正老师的《文学修辞学》、客座教授郑明娟老师的《为什么要阅读文学》，以及方美富老师主编的《湖上墨韵：李国正先生墨数》)主持新书推介礼。

国医大师邓铁涛受聘为名誉教授



校长蔡贤德为邓铁涛教授送上聘书

拉曼大学聘请中国国医大师邓铁涛为拉曼大学名誉教授，为医学与保健科学学院增添实力。

邓铁涛教授是广州中医药大学终身教授，博士研究生导师。于1962年和1978年两度被中国政府授予“省名老中医”称号，1989年被载入英国剑桥世界名人录。1990年享受国务院特殊津贴，且被遴选为中国首批全国继承老中医药专家学术经验的指导教师，并于2001年荣获香港浸会大学荣誉理学博士。

邓铁套教授现任中国国家中医药管理局中医药工作专家咨询委员会委员，中华中医药学会终身理事，中国中西医结合学会理事会名誉理事，中国中医药学会中医理论整理委员会副主任委员，中华医学会广东分会医史学会主任委员，广东省中医药学会终身理事，广州中医药大学学位评定委员会委员，香港浸会大学荣誉教授，香港大学名誉教授。2009年被中国国家人力资源和社会保障部、卫生部、国家中医药管理局联合认定并授予“国医大师”称号。

李国正师书艺展暨新书推介

为迎合艺术爱好者的需求，拉曼大学中华研究院、中华研究中心与图书馆于11月16日至11月25日假拉曼大学金宝校区图书馆联办“李国正老师书艺展”。

李国正教授来自中国，主要教授声韵学和文字学，在拉曼大学中文系担任客座教授，同时也是一名极具盛名的书法大师。此次共展出包括契文、大篆、小篆等三十余幅书艺作品，内容以拉曼大学金宝校园的人文与之自然风光为底蕴。

此外，《湖上墨韵》也同步在书艺展首日正式推介。此书收集了李教授於马来西亚的书法作品，书体多姿，同时精选了师生送予李教授的真情文章。



左起：何教授，谢馆长，李教授，方美富老师，许福教授一起主持开幕典礼。

表演的艺术——“做出喜、怒、哀、乐的表情也是抒发压力的管道。”



黄志强（左六）、教育延续中心谢嘉璇（五）与出席者在演讲后合照。

本地著名男演员黄志强于11月2日在拉曼大学八打灵再也校区主讲“表演的艺术”，现场频传笑声，气氛愉悦。

黄志强是Just Work Entertainment Shd Bhd 的董事总经理，拥有近廿年的演绎生涯。他分享说：“与其让伤心或愤怒藏在内心受煎熬，不如把表情完整的表达出来。”他也强调，当演员的条件是要有勇气，热忱和想像力。他随即让现场一名学生上台，出题让学生凭想像力即兴演出。该曹姓学生有趣认真的演出搏得现场笑声不断。

“表演的艺术”由拉曼大学延续教育中心、豆子制作和Just Work Entertainment联合主办。

金宝拉曼大学生有车幸福吗？

第二届拉曼大学华语辩论赛的四支参赛队伍经过三场唇枪舌剑后，最终由华文学会主席杜国康所带领的反方队伍夺得冠军。全场最佳辩论员则由该队的杨松胜获得。

这场年度辩论赛是由拉曼大学华文学会旗下的辩论组所主办，并邀得拉曼大学讲师张凤如，校友黄麒达及陈沛文担任辩论赛的评审。

杜国康表示，举办辩论赛的目的除了让辩论赛的队员们能够提升辩论技巧及增加参赛经验之外，更希望透过辩论赛推广大学的辩论风气。”



华文学会顾问老师李福伟颁发奖杯予冠军队伍。右二起为陈思媚、杜国康、蔡钧宗及杨松胜

一场激励人心的生命分享



何欣茹与儿子周逸凡及丈夫周鸿隆呈现“3+2亲子轮椅嘻哈舞”

台湾轮椅舞蹈天后何欣茹于2011年11月29日在拉曼大学金宝校区与三百多名校内的观众分享她的生命奇迹。

9岁那年，她因越过火车轨道时，不慎跌倒，被电动火车而拖行了约100多公尺，双腿被粉碎。

医疗期间她深信老天爷就会把脚还给她。但这个愿望却在她装上义肢后，彻底绝望。她从此放弃了自己，自我封闭长达14年。直到遇见了同是残障人士的丈夫，被他开朗积极的个性所影响，愿意再次敞开心怀，踏出社会。

这场名为《你完蛋了吗？》讲座会是由拉曼大学华文学会与美门单残障基金会所联办。



Pesta cahaya disambut meriah

Pesta cahaya disambut dengan penuh kemeriahan dan kegembiraan oleh sekumpulan pelajar UTAR sempena Karnival Deepavali bermula 18 hingga 20 Oktober 2011 di kampus Sungai Long UTAR. Majlis ini telah dirasmikan oleh Timbalan Dekan Fakulti Perakaunan dan Pengurusan, Encik Aik Naik Chiek dan diserikan lagi dengan kehadiran beberapa pensyarah termasuk penasihat persatuan Loganathan Krishnan dan pegawai-pegawai dari Jabatan Perhubungan Pelajar.

Acara yang dianjurkan oleh Persatuan Hindu ini dimulakan dengan jualan manik, pakaian tradisional, lukisan inai, gula-gula tradisional India, makanan ringan dan kad ucapan Deepavali.

Salah satu acara kemuncak ialah gerai sarapan pagi anjuran pihak jawatankuasa penganjur yang dibuka pada hari kedua menyajikan 'thosai' yang panas dan lazat kepada pelajar-pelajar dan pensyarah. Ini merupakan aktiviti yang cukup baik kerana dapat memberi pendedahan kepada pelajar tentang budaya masyarakat India di negara ini seterusnya mencerminkan perpaduan yang terjalin di kalangan pelajar yang berbilang bangsa.

Calendar of UTAR 10th Anniversary Activities

Date	Activity/Event	Location/Venue
14 January 2012	(a) UTAR 10th Anniversary Celebration – Launching Ceremony	Heritage Hall (10.00 am) UTAR Perak Campus
14 January 2012	(b) Torch Run	Frontage of Heritage Building (6.30 am - 9.30 am) UTAR Perak Campus
14 – 20 January 2012	(c) UTAR 10th Anniversary Exhibition: A Decade of Transformation	Heritage Building UTAR Perak Campus
February – November 2012	WE CARE, WE ACT New Village Community Projects	20 New Villages, Perak 1. Banir Estate 2. Tapah Road 3. Kampung Pahang 4. Pekan Getah 5. Temoh 6. Chenderiang 7. Bidor 8. Bidor Station 9. Sungkai 10. Air Kuning 11. Sungai Kroh 12. Tanah Mas 13. Chendrong 14. Lawan Kuda 15. Simpang Pulai 16. Chui Chak 17. Kuala Bikam 18. Sungai Durian 19. Coldstream 20. Batu 12
February – November 2012	UTAR 10th Anniversary Lecture Series	Faculties
3 March 2012	UTAR 10th Anniversary Ball	InterContinental Hotel Kuala Lumpur
16 – 18 March 2012	14th UTAR Convocation	Wisma MCA, Kuala Lumpur
27 – 30 March 2012	31st Progress in Electromagnetics Research Symposium (PIERS 2012)	Sunway Resort Hotel and Spa, Selangor
29 May 2012 to 1 June 2012	16th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2012) Co-organised by UTAR	Renaissance Kuala Lumpur Hotel
14 – 15 June 2012	UTAR 10th Anniversary R&D Exhibition	UTAR Petaling Jaya Campus
28 – 30 June 2012	UTAR 10th Anniversary Counselling and Wellness Campaign 2012	UTAR Sungai Long Campus

Date	Activity/Event	Location/Venue
7 – 8 July 2012	International Conference on Malaysian Chinese Modern Poetry: Epoch, Canon Construction, and Localization 时代、典律、本土性：马华现代诗歌国际学术研讨会	UTAR Perak Campus
28 July 2012	Soft Skills Gathering & Dinner for Students & Alumni	UTAR Petaling Jaya Campus
6 – 7 September 2012	International Business Conference 2012: Business Sustainability, Challenges, Competitiveness and Creativity - A Global Perspective	Cyberview Resort & Spa, Cyberjaya
22 – 23 September 2012	International Conference in Chinese Medicine: 马来西业拉曼大学国际中医药学术论坛	Sunway Putra Hotel, Kuala Lumpur
13 October 2012	UTAR 10th Anniversary Charity Musical Night	PJ Civic Hall
18 October 2012	International Symposium on Education and Research (ISER 2012) – Bridging Research & Academic Excellence	UTAR Perak Campus
18 – 21 October 2012	UTAR 10th Anniversary R&D Exhibition	UTAR Perak Campus
18 – 21 October 2012	UTAR 10th Anniversary Exhibition: A Decade of Transformation	UTAR Perak Campus
18 – 21 October 2012	Alumni Fiesta and Convocation Carnival	UTAR Perak Campus
19 October 2012	Official UTAR 10th Anniversary Celebration	UTAR Perak Campus
19 – 21 October 2012	15th UTAR Convocation	UTAR Perak Campus
20 October 2012	Convocation Garden Party	UTAR Perak Campus
20 October 2012	Alumni Homecoming Charity Dinner	UTAR Perak Campus
4 November 2012	UTAR Trekathon	Taman Bukit Jalil, Kuala Lumpur
9 November 2012	1st International Conference on Interdisciplinary Research (ICIR 2012)	UTAR Perak Campus
10 November 2012	UTAR 10th Anniversary Gala Dinner	UTAR Perak Campus

Notes:

- (1) In conjunction with UTAR 10th Anniversary, many faculty/student/alumni activities and events are also organised throughout the year. For more information on UTAR 10th Anniversary activities/events, please visit <http://www.utar.edu.my/utar10/>
- (2) Information contained in the calendar of activities/events is subject to change. For latest update, kindly refer to <http://www.utar.edu.my/utar10/>

UTAR CAMPUSES

Petaling Jaya Campus
(KPT/JPS/DFT/US/B07)
9 Jalan Bersatu 13/4
46200 Petaling Jaya
Selangor Darul Ehsan

Kuala Lumpur Campus
(KPT/JPS/DFT/US/W05)
Jalan Genting Kelang
53300 Kuala Lumpur

Sungai Long Campus
(KPT/JPS/DFT/US/B12)
Lot PT 21144
Jalan Sungai Long
Bandar Sg. Long
Cheras, 43000 Kajang

Perak Campus
(KPT/JPS/DFT/US/A04)
Jalan Universiti
Bandar Barat
31900 Kampar