

UNITEN news

Times Higher Education (THE) World University Rankings (WUR)



Read more at: <https://www.timeshighereducation.com/world-university-ranki...>

Achievement of our researchers

Our researchers, making it to Malaysian Commercialization Year 2019 which is an annual event organized by The Ministry of Energy, Science, Technology, Environment and Climate Change (MESTECC) . This platform recognizes, celebrates and provide incentives to local talents with outstanding products and technologies.

Director of The Institute of Energy Infrastructure (IEI), Prof Madya Dr Rohayu Che Omar and her team developed V-Coating as their innovation product to reduce the surface temperature.

V-Coating is a substance made from vegetable waste such as spinach can be applied as cool coloured coatings to reduce significantly the infrared radiation.

The leader for the consultant and commercial unit of Energy Infrastructural Institute, Dr Badariah Solemon and her team developed TNB mySIGHT as Crowdsourcing Asset Digitization and Tracking System for The Malaysian electricity company, TNB.

TNB mySIGHT can locate accurately each of more than 80,000 TNB assets in the peninsular Malaysia. It can also avoid the repetition of accumulating data and help the security department in dealing with any theft cases of these assets.



Our Students Our Pride

Muhammad Hafiz Bin Roslee, a Second Year Bachelor in Computer Science (Cyber Security)(Hons.) from College of Computing & Informatics (CCI) represents Malaysia as one of the delegates at the 3rd ASEAN University Students Council Union (AUSCU) Conference in Bangkok, Thailand from 3 to 7 September 2019.

AUSCU serves as a platform for cooperation and collaboration among the greatest potential of youths for projects and activities geared towards education, youth and sports.

Bhoshaga Mitran, a first year Bachelor of Civil Engineering student represented UNITEN, Malaysia and South East Asia in the Global Final and won the Second Place in the Competition.

SOFE is a public speaking competition organised by the Institution of Mechanical Engineering, UK.


Bhoshaga presented a brand new product called the Smog Free Twister. It is a 21st Century Innovation that is able to clean air pollution using Zero External Energy and is the first in the world that is able to achieve such an accomplishment.



KNOWLEDGE SHARING SESSION



Our visiting External Examiner Prof Dr Suhaidi blended the technological discussion of IoT with the social- economic perspectives of internet governance in the quest to understand the issues, challenges and opportunities arising from IoT devices in our homes, workplaces and public spaces.

A group of people, including men and women in professional attire, are seated around a round table in a meeting room. They appear to be engaged in a discussion or meeting. A yellow curved arrow points from the top right towards the text box on the left.

Transforming a Private University in India into A Financially Sustainable Entity” by YBhg. Professor Emeritus Tan Sri Dato’ Sri Ir. Dr. Sahol Hamid Abu Bakar, Vice Chancellor of B.S. Abdul Rahman Crescent Institute of Science and Technology



Collaboration meeting with Prof Dr Ali Noorzad, Vice President of ICOLD, Chairman of Asia Pacific Group and President of Iranian National committee on large dams (IRCOLD).

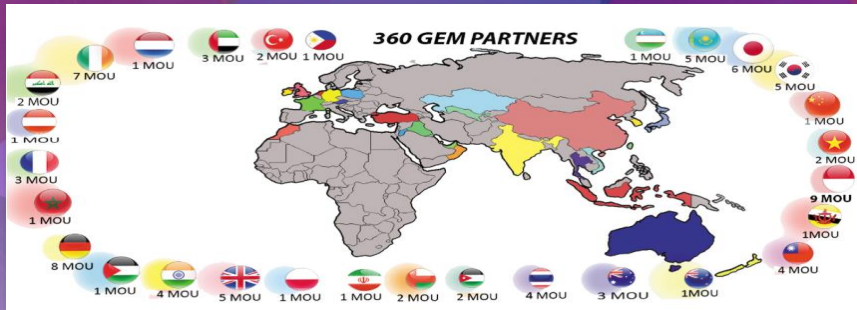
A man in a dark suit is presenting a framed certificate to a woman wearing a red headscarf and a black jacket. They are standing at a table. A yellow curved arrow points from the top right towards the text box on the left.

MOU Signing Ceremony between MYCOLD & Iranian National Committee on Large Dams (IRCOLD). The MOU aim to establish cooperation between both parties in order to participate issues related to water resources management and dam projects, taking into account regulations to which each party is respectively subjected. The MOU was signed during the Asia Pacific Group Meeting @ ICOLD 2019 Annual Meeting.

UNITEN Global Exchange & Mobility

The UNITEN 360° GEM for academic study is open to UNITEN students (outbound) as well as incoming foreign and non-UNITEN local students (inbound).

It offers a unique opportunity for students both undergraduates and postgraduates to undergo a process of interaction which will broaden their educational and life experiences.



With ISS Faisal Abdarazik from Morocco 360GEM Emery Bomba from France.



One-semester exchange to University of Strathclyde, University of Hull and Schmalkalden, University of Applied Sciences



The Launching of UNITENLife & Boost E-Wallet

Smart application of UNITENLife for UNITEN students and staff launched by UNITEN with the cooperation from IBM dan TNB. It provides the screen for the class and examination timetable, the system for QR attendance and navigation.

Boost e-Wallet is another application for electronic payment was also launched by Axiata Digital Service Sdn Bhd.



UNITEN Facilities and Services

FACILITIES

- UNITEN creates exceptional student environment through world-class facilities, holistic digital environment and intellectually vibrant community to improve students learning outcomes.
- Olympic-size swimming pool, gymnasium, mini stadium, sports arena which has 11 indoor courts, 3,000 capacity-multi-purpose hall and many more to enhance the learning environment and to provide welfare for its students.
- The sizable lecture hall/tutorial room/ library with ICT facilities

SERVICES

- The guidance and counselling service offers independent, impartial , professional and confidential counselling.
- Internal and external shuttle bus schedule will be announced from time to time.
- In line with the university's aim to be the country's first green campus, a fully covered walkway and a cycle path which connect all the main buildings in UNITEN were constructed.
- And many more..

