AUK Holds 2nd Annual Electrical, Computer Engineering Exhibition

The American University of Kuwait (AUK) held the 2nd Annual Electrical & Computer Engineering Exhibition 2014 (ECEE’14), in which alumni and students presented and showcased their innovative projects, under the theme of the Student Choice Award. The event was organized by AUK’s Electrical & Computer Engineering Department and student teams from the AUK-BEE Student Branch (BSEE), and was open to members of the AUK community.

ECEE’14 featured five demonstrations, poster presentations, and student talks, all of which were considered by a panel of judges. The panel was comprised of Dr. Ashraf Zaher, Associate Professor of Computer Engineering; Dr. SadeqBelhassen, Associate Professor of Electrical Engineering; and Dr. SelimElBarawi, Assistant Professor of Electrical Engineering. All students were also invited to cast their votes via email to nominate the winner of the Student Choice Award. “I would like to congratulate the winning project teams and all their fellow participants,” said Dr. Ashraf Zaher, Associate Professor of Computer Engineering.

Following the presentations and consideration from the panel, the project entitled Wearable and Ubiquitous NFC Wallet was announced the winner Best Project Award, while Automated Hardware Development under JAVA was declared the winner Best Presentation Award. “Wearable and Ubiquitous NFC Wallet is a unique and exciting opportunity to encourage undergraduate research, cross-collaboration, and social networking among students, alumni, and professionals in the field,” said Dr. Ashraf Zaher.

The objective of the Wearable and Ubiquitous NFC Wallet project is to create a wearable technology that is able to integrate multiple accounts into one safe, convenient, and available pass. This concept provides users with the ability to customize their passes by embedding information pertaining to their accounts. In the trial tests explained that since all of the users need to access different accounts and carry around copious amounts of smartcards becomes obsolete. The NFC Wallet is ubiquitous, the software is web-enabled and users could manage it by using smart phones, tablets, laptops and other computing devices.

Automated Hardware Development Embodied systems are used to help the regular. One particular device is popular due to its many areas of applicability. It is used in, among other computing devices. Another computing devices. The software is web-enabled and users could manage it by using smart phones, tablets, laptops and other computing devices.

In collaboration with Kuwait Municipality, EPA and the Cabinet’s Violations Demolishing Committee, Kuwait Dining Team recently launched a project to clean up Shaiba coast. The campaign supervisor, Walid Al-Shatti, said that the campaign is meant to protect marine life in Kuwait Bay.

Maki Brings Home Gold, Silver, Bronze and Boeker at Horeca Kuwait 2015!

At the fourth year in a row, Maki has brought home some accolades from the Horeca show, which took place from January 19-21. This Fourth edition of Horeca was held in Kuwait, hosting many food and beverage suppliers along with competitors in several categories. A variety of chefs from many different fine-dining restaurants and fine hotel chains participated in the competitions, including some of Maki’s top chefs. Maki’s Executive Chef Louis Haang and Assistant Bikulan both won a gold medal each in Best Sauce Creation and Display, and created a beautiful jewel-like box with a colorful array of sushi with different toppings. Also, they won one of only four Boeker Food Awards, ‘Preparation and Display,’ and created a beautiful ‘jewel-like’ box with a colorful array of sushi with different toppings. They displayed their穿梭ConstellationofincrediblefoodandtriedtoprovewhyMakiisdelightedtoannouncethattheGoldMedalwinningdishwillsoonbepresentedintherestaurantforalltoenjoy!