

## **MOHE - Information Communication Technology 2015 Exhibition (ICTEx)**

Two final year projects for the Faculty of Computing Sciences were accepted to be presented in the MOHE Information and Communication Technology Exhibition 2015 last December 20-21 in Seeb. The event was inaugurated by the **Under Secretary of the Ministry of Higher Education (MOHE)**.

The first Final Year Project, which was accepted, was a 3D Action Game developed by **Mr. Mohammed Hamed Said Al Hasani, Computing Science graduate**. He was inspired by a Japanese anime movie that was aired in the 1980s and was translated and aired in the



1990s to the Arab audience. Games are everywhere, from console-based games to mobile and online games. Games can be used as learning tools, advertisements, and for entertainment. The project was designed and developed in 3D multilevel platform game using the Unity3D game engine that can be played on networked mobile devices and PCs. **The consultant of ITA, together with the project specialist of SAS Oman was very interested with the project and wants to give support to the developer of the program and willing to give him an incubation training to be an entrepreneur.** The project was presented by **Ms. Noor Mohsin Mohammed Al Kharusi**.

The second FYP project was a **Driving Test Game**. This project was done to support the Road Safety Project of the Royal Oman Police to promote its safety in Oman in the form of an educational game. The Traffic Safety Institute in Oman is conducting an awareness programme on defensive driving and holds practical driving courses to teach young drivers how to behave on the road. In this project, the license seeker will be able to use an electronically simulated driving test for an automatic gear car. The project was developed by **Mr. Salim Mohammed Al Busaidi** and **Mr. Aflah Al Busaidi**, both from the Mobile Computing Degree programme. The project was presented by **Mr. Mazin Al Bulushi**.



To be accepted at this event is an indication that our students have a potential to be the future **entrepreneur** in their field of Information and Communication Technology. ***Fly high Gulf College students!!!***



**Dr. Rowena Ocier Sibayan**  
FCS, CRE Coordinator  
12/21/2015