

## Opening Ceremony of the Human Resource Development Centre - Yangon Technological University (YTU)

24th May 2015

A handover ceremony of a six-storeyed (RC) building, Human Resource Development Centre (YTU), to Yangon Technological University was held on 24th May 2015 as the donation of Shwe Taung Group.

Yangon Region Chief Minister U Myint Swe, Ambassador of Finland Mr. Jarmo Kuuttila, Centres of Excellence Leading Committee Chairman U Nyi Hla Nge, Rector of YTU Dr. Aye Myint and Chairman of Shwe Taung Group U Aik Htun officially attended together on its ribbon-cutting occasion.

Union Minister of Science and Technology Dr. Ko Ko Oo delivered the speech for this opening ceremony and, on behalf of well-wishers, Russian Ambassador Mr. Vasily B Pospelov had the words of thanks, and Deputy CEO U Aung Than of Shwe Taung Group had transferred the documentations of premises to Rector of YTU Dr. Aye Myint.

This HRD Centre is intended to stand as the Centre of Excellence for providing the leadership, the best practices research, the support of or training for a focus area on engineering technology, the business concept or a broad area of study development to bring together faculty members from different disciplines in shared facilities.

Its Building with Mezzanine Floor have total usage floor area of 39,787 square feet (3696.33sqm). There are 5 offices, 1 Meeting Room, 15 Lecture Rooms and 1 Function Hall.

The Centre is well furnished, and which is composed of 2 Elevators on each by 13 people, with Fire Protection and Fire Fighting System, Lighting and Water supply System, Plumbing and Sanitation System,

Air conditioning System, Lightning Protection System.

- Incorporated passive design measure to maximize the use of natural ventilation, cooling and lighting
- On-site Waste Water Treatment Plant
- Energy Efficient Lifts with AC VVF drive, Sleep mode and room-less machine
- It is located near to bus stop to maximize opportunities for public transport access
- Water Efficient Fittings such as basin taps, flushing cistern, sink/bip taps and mixers, urinal and urinal flush valve
- Greenery around the building
- It has been designed to minimize the local environment impact and promote the development on biodiversity, water and soil quality, soil erosion and visual amenity.
- The overall project cost is USD 1.5 million

