

Evolution, Innovation, Revolution: BATCE hosts Technology Fair

On January 20th, 2017 Bishop Anstey High School East, Trinity College East and BATCE Sixth Form hosted an Information Technology Career Fair themed **"Evolution – Innovation – Revolution"**. Among the participating companies were Microsoft, Huawei and ITEM, a local company specialising in technology applications, such as computer programmes, to efficiently manage a building's energy use for lighting and cooling systems thus reducing energy costs and increasing the comfort and productivity of occupants. Tertiary institutions like the University of the West Indies (UWI) and the University of Trinidad and Tobago and NIHERST, also showcased interactive demonstrations of their various technologies at the IT Fair.

The Fair, which is in keeping with one of the school's Strategic Pillars, Technology Leadership, demonstrates BATCE's ongoing effort to provide learning opportunities for its students through exposure to existing and emerging technologies, as well as to encourage and expose students to the various career opportunities in the technology field.

Over the years, BATCE's staff and students have excelled at the ICT in Education E-Cal Competition, E-Connect and Learning. This Fair, therefore, provided opportunities for students of the schools to display various class, group and individual IT projects and afforded the chance to be awarded special prizes.

Winner of the Technology Fair 2017

Best Bishop Anstey High School East Project Form 4 Information Technology Class

Best Trinity College East Project Form 2 Tech Ed. Class

Best BATCE Sixth Form Project

Lower Six Computer Science Class

Best Overall Project

Trinity College East Form Tech Ed Class



Members of Senior Management, BATCE with Ministry of Education Curriculum Officers and the Representative from Microsoft at the Technology Fair Best Bishop Anstey High School East Project - Form 4 IT Class





Best Trinity College East Project and Best Overall Project - Form 2 Tech Ed Class





Best BATCE Sixth Form Project – Lower Six Computer Science Class

