
Fellow Wolmerians & Friends of Wolmer's

The Wolmer's Schools have embarked on an exciting journey to transform the teaching and learning pedagogy throughout our campuses, focalized on a technology-centric approach. In September 2018, The Wolmer's Technology Committee (WTC) was officially commissioned by Trust Chairman, Mr. Milton Samuda, after the Trust was approached by a group of alumni who wanted to address the ailing technology and basic infrastructure of the three schools.

The primary objective of the WTC is to address the schools' technology gaps, in the shortest order possible. The Committee's overall goal is to enhance the teaching and learning experiences, unilaterally, by providing a modern learning environment that will help to propel the students' development now, and in the future.

The WTC envisions smart classrooms that can easily be converted into computer labs and have current audio visual equipment. High speed Internet would allow access to educational content via the web. Additionally, there will be a virtual interface that will allow staff and students to have easy access to their computer's user profiles from multiple device types, campus wide. Our Wolmer's constituents will instantly be able to complete work on any device, at anytime, anywhere; hence becoming virtualized campuses.

To date, the support of the Alumni Chapters have been very invaluable, and is one of the main reasons the Committee has been able to make reasonably fast,

noticeable progress. From liaising, to collaborating, and then executing, on various aspects of the technology projects, the partnership(s) have developed very strong synergies that the Committee hopes to continue to strengthen, going forward.

A Glimpse at the WTC Projects

- Procurement of technology equipment for all three schools
- Electrical and core networking upgrades across the schools
- Preparing floorplans for classrooms, laboratories, administrative buildings, etc
- Building Information Modeling (BIM)
- Upgrade of the Industrial Arts Block & Computer Labs
- Internet speed upgrade
- Establishing a Robotics program and Internet of Things (IoT)
- Advanced manufacturing technology in the classroom
- Sensor networks
- STEM scholarships to upper school students
- Mentoring STEM students at Wolmer's Girls' & Wolmer's Boys'
- Mentoring Engineering & Computer Science students at the tertiary level
- Microsoft services & establishing email addresses on www.wolmers.org

Fundraising Campaign

Financing these and other initiatives continue to be a challenge and we welcome any support from the Wolmer's Family. Please visit our website at www.wolmers.org for details on how you can make a Paypal donation.

Age Quod Agis!



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Our mailing address is:

|alumnisupport@wolmers.org|

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