



INTEGRITY COMMISSIONER CAUTIONS STUDENTS: DO NOT SMOKE, DRINK ALCOHOL AND USE OBSCENE LANGUAGE

Integrity Commissioner Deonarine Jaggernauth visited his alma maters on Wednesday, October 30, 2013 where he encouraged students to enter the Commission's 'Do Right Champions' competition. Mr. Jaggernauth urged students of the Primary Schools to submit a **Short Story** while Secondary School students were encouraged to write a **Monologue** on the theme of Integrity. The Commission has extended the deadline for its 2013 **Do Right Champions** competition from November 8 to **November 22nd 2013**.

During the past month, Integrity Commissioners and members of the Commission's staff have been visiting Primary and Secondary Schools as part of a Caravan promoting aspects of Integrity, the Language and the Visual Arts.

Mr. Jaggernauth visited San Fernando TML and Naparima College where he met some of his former Primary and Secondary School teachers. He also shared information about the

Commissions' thrust at enforcing a culture of Integrity at ASJA Girls' College, San Fernando East Secondary School, Grant Memorial Presbyterian and San-Fernando Girls' AC.

During his address to students he said "When I first entered Naparima College, I vowed never to smoke, drink alcohol or use obscene language...to this date I can proudly say I have always been committed to that vow and have never been rejected by my friends." Mr Jaggernauth's revelations were greeted with loud gasps and resounding applause from teachers and students. He ended by reminding students **"to do the right thing always."**

The 'Do Right Champions' competition provides students in each Education District an equal opportunity to win iPad Minis and First Citizen nEo accounts. Details on the competition are available from the District Education Office and from the Integrity Commission of Trinidad and Tobago.

ASJA GIRLS' COLLEGE



SAN FERNANDO EAST SECONDARY SCHOOL



GRANT MEMORIAL PRESBYTERIAN



NAPARIMA COLLEGE



SAN FERNANDO GIRLS' AC



SAN FERNANDO TML

