Leaning through Macro Environmental Perspectives: case Issues of SAITM

B.M.A.Pushpakumara
bmathulapushpa@yahoo.com
Doctoral Student, University of Kelaniya, Sri Lanka

Synopsis

Sri Lanka's tertiary-level student population is quite mobile – in part because higher education in Sri Lanka has insufficient capacity to address student demand. This can be identified as problem. As solution, Sri Lanka's government promotes this interest in study abroad and especially government support for an increase in the number of private higher education providers in the country may alleviate capacity issues and impede that growth at least somewhat.

SAITM has been established as a private campus in Sri Lanka to teach Medicine, Engineering, ICT and Media and Business Management. Also, this is the first time that the private sector has been able to enter the field of higher education in Medicine in Sri Lanka. However its final analysis may be that it is an essential feature of democracy. But it is necessary to re analyze and revisit the particular issue, subject to such discussion in the country, to ascertain whether it is the 'Real' problem, which should be focused on. I hope to discuss this 'Real Problem' through the issue at hand, namely, the Private Medical College problem, or the SAITM issue. The SAITM issue has come to the forefront in the media, just as much as the Ragama Medical College issue which came under discussion a decades ago. One group expresses its view in its favor, while the other group speaks against it. It is unfortunate that these speakers focus on the symptoms of the ailment without making an effort to find out the cause. SAITM of the intention is to produce educated young men and women with good motives by the name of SAITM. They aim to provide affordable higher education opportunities to many prospective students. One of the greatest challenges that a business faces is to figure out how to balance burgeoning human activity with the processes and resources of the natural world in a way that will sustain the health and well being of our planet in the longer term. With surging populations and rapid economic development across the globe, we