Topic : 1. Regulation of Artificial Intelligence Regarding Human Interactions

- 2. Determining the Position of The Freedom of Expression in The Face of Net Neutrality
- 3. Combatting Technological Disparity Across Nations

Country: Australia School : Private SANKO schools

Regulation of artificial intelligence is the development of public sector policies and laws to promote and regulate artificial intelligence ; so it's about broader regulation of algorithms. The regulatory and policy environment for AI is an emerging issue in space of access globally, including supranational organizations such as the United Nations and others.

Many people think about AI as increase of human capacity, but some think the opposite, predicting that humans' deepening reliance on machine-driven networks will decrease their ability to think for themselves, act independently of automated systems, and interact effectively with others.

There are two reasons for regulating AI. First, governments and companies are using AI to make decisions that can have a significant impact on our lives.

The rich and educated are still more likely than others to have good access to digital resources but

Instead of blaming technology, there is actually the possibility that technological innovations can lead to more job and income opportunities, and to more equal societal outcomes. New technologies have the potential to improve economic and social policymaking and result in new business opportunities.

Net neutrality is the principle that an internet service provider should provide access to all sites, content and applications at the same speed and under the same conditions, without blocking any content.

The arguments against net neutrality are these ideas Some think it will be bad for investments in network innovation. Others think the restrictions are unreasonable and will reduce the industry's ability to deliver the tape services we currently see.We think that UN should inspect all the governments who are in UN and convince them to using the internet in a free way.