Meeting: Future of Work (Employment)

Committee: Robot vs Human Labour

Country: Tanzania

Robotics has progressed by leaps and bounds from small machines with limited mobility and its programmed usage to human sizes marvel of technology that even looks like humans. We live in a world where the boundary between what used to be a fictional thoughts and processes has become an actual thing that exists in real life. Such is the way for robotics.

Tanzania is not the wealthiest country amongst the African regional block. But what we lack in monetary value, we are passionate in our pursuit for innovation and technological advancement. The future demands it. Robotics will help boost productivity agriculturally and industry wise in any country.

We have turnover a new page over the last decade. Education of Tanzania has been focal point of government policy and growth. 74.1 percent of children age 5 to 14 years old is attending school and has a school completion rate are 80.8. We think that education is bread and butter towards a more progressive society.

Tanzania dreams of being a country with technology advancements that would include robotics to boost our agricultural and industrial activity. We are gearing up to boost our education in Information Technology to facilitate the eventual flood of robotics in the industry.