The General Assembly,

Deeply concerned by the fact that corruption, bribery, theft, tax evasion and cybercrime cost around 1.26 trillion in developing countries annually,

Expressing deep concern that developing countries are overly dependent on volatile and short term investments for its large current account deficit making their economies vulnerable,

Alarmed by an acute skills shortage along with the challenges of an ageing population and a shirking labour force,

Observing traffic congestion and about 6000 road-accidents worldwide affecting the health and economic sector,

Recognizing that unemployment is a real, complex and growing issue being encountered worldwide,

1. Encourages the creation of technological and scientific academies to empower the population for the progress and development of artificial science;

2. Invites all relevant organizations to invest in the proper functioning and maintenance of the Artificial Intelligence Industry by encouraging incentives, support schemes and policies;
3. Urges the use of artificial intelligence to eradicate corruption and fiscal fraud, thereby identify small online retailers that are not complying with obligations;

4. Suggests the use of artificial intelligence for restricted people to be able to interact with society and contribute to economic expansion;

5. Calls upon companies to automate manufacturing to increase productivity, minimize manual errors and reduce human intervention to increase in productivity;

6. Urges the promotion of organizations such as UNIDO to provide training programmes to builders, architects and engineers so that a skilled technical work force can be created;

7. Recommends the exportation of technologically manufactured products to e-commerce sites and other countries;

8. Invites educational sectors to promote computer science education to enhance knowledge of the future generation;

9. Demands further research on the fairness, security, privacy and societal implications of AI systems;

10. Emphasizes the use of artificial intelligence robots that can detect and automatically destroy radar emitters in war-torn areas;
11. **Further recommends** conferences such as BICA which bring together scientists worldwide to resort to AI;

12. **Welcomes** the partnerships of organizations with Tech giants like Intel, IBM and Apple to launch self-driving vehicles;

13. **Appreciates** that the Institute Future of Life is encouraging AI powered regulation advocating a code of ethics.