Committee: UNOOSA

Country: Brazil

Delegate: Ravza BAŞ

Aganda Item 1: Prevention of a potential Conflict from the intensifying competition on Lunar Missions.

Aganda Item 2: Exploring the Potential Utilization of Artificial Intelligence and new education methods for the Advancement of Space Technologies.

Brazil is the largest country in South America.

**Aganda Item 1 - Prevention of a potential Conflict from the intensifying competition on Lunar Missions.**

The beginning of the competition, II. It began with the tensions that arose after World War II and when the Soviet Union launched the first artificial satellite, Sputnik 1, on October 4, 1957. In the continuation of this, the competition increased. Countries are trying to make the best satellite. The human mission to the lunar continues.

There is a possibility of a big conflict taking place. We also want to prevent this conflict. All countries have common goals. Instead of turning this into competition, importance should be given to the studies for the development of our people, which is the main goal.

Already, there are too many space-related studies being done in most countries. It is developing itself in the field of space in Brazil. We have the Brazilian Space Agency (AEB). We have good plans for the future. I think we can form an alliance with other countries on this issue in the future.

**Aganda Item 2 - Exploring the Potential Utilization of Artificial Intelligence and new education methods for the Advancement of Space Technologies.**

Today's education does not seem suitable for the development of space studies in the future. More artificial intelligence should be included. For the future, there should be space-related information in the education system.

As in most countries, there is a space camp in Brazil. Space camps are getting attention and liked with more. We think that it can also take place in the education system with much more frequent implementation and encouraging more space.

As Brazil, we give importance to AI. We have various studies related to AI. A municipal councillor in the city of Porto Alegre has taken a historic step by printing a draft law on the costs of replacing stolen water meters to AI. the bill, which was voted on in the 36-member assembly, was adopted and became law after being written by AI, making Brazil a pioneer in this field. The fact that it normally takes 3 days to prepare the draft law and it is reduced to 15 seconds thanks to AI draws attention to the advantages of AI. We think we will see these advantages of AI in space as well.