****Committee:UNESCO

Topic: Ethical Implications of Artificial Intelligence In Education and Cultural Preservation

Country:Finland

Finland is a country located in Scandinavia that borders Russia to the East, Norway

to the North, and Sweden to the Northwest. It has a rich cultural background and has developed a pioneering education system. Finland declared its full independence in 1917. The country of Finland is a member of several international organizations, including the United Nations, the Nordic Council, the Schengen Area, the Council of Europe, the World Trade Organization, and the Organisation for Economic Co-operation and Development (OECD).

In terms of Artificial Intelligence (AI), Finland aims to position itself as a leading country. The Finnish Government has invested heavily in several flagship policies, including the AI Business Programme, which has been assigned EUR 100 million over four years, and the Finnish Centre for Artificial Intelligence (FCAI), which was granted EUR 8.3 million in flagship funding for 2019–2022. Finland recommends teaching AI literacy across the country to ensure that everyone has a basic understanding of this technology. Finland thinks that MOOCs (Massive open online courses) in AI and programming are a possible tool for further education. The Finnish Government is applying the following policy initiatives to encourage

research and innovation in AI.

We believe that every child -no matter where they live- should get the same treatment in terms of education. We think that intangible heritage is important and should not be forgotten as they are part of a “tradition”. We can strongly recommend to the committee to follow education’s path while on the other hand following the beliefs of AI. Using generative AI in lessons including creativity can help children open up the horizon.

Additionally, Finland is currently working on an AI-powered teacher training system. The country of Finland thinks that Artificial intelligence provides methods for the production, research, and utilisation of data on cultural heritage, for example, by analyzing the content. Finally, preserving heritage for the new generation by AI could be done with language processing so it could translate ancient texts.

**REFERENCES**

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