

UNESCO King Hamad Bin Isa Al-Khalifa

Prize for the use of ICT in Education

Call for nominations

Deadline: 18 December 2020

2020 theme: The use of Artificial Intelligence (AI) to enhance the

continuity and quality of learning

Funded by the Kingdom of Bahrain and established in 2005, the Prize awards annually **US\$ 25,000 each to two innovative projects** leveraging new technologies to expand educational opportunities.



UNESCO King Hamad Bin Isa Al-Khalifa Prize: 2020 edition

The 2020 Prize will recognize initiatives that use artificial intelligence (AI) (i) to provide quality learning opportunities for marginalized learners or learners with physical or cognitive disabilities; (2) to accurately analyze difficulties faced by students studying in a language other than their mother tongue; (3) to support teachers with a better diagnosis of learning problems and personally adaptive feedback to improve pedagogical responses.



Individuals, institutions, non-governmental organizations or other entities.

The project should:

Eligibility criteria

- be ongoing for at least for 1 year
- not to be affiliated to UNESCO or receive any funding from UNESCO
- be designed completely for public good or for charitable purposes

Selection criteria

- · Be relevant to the specific theme of the year
- · Be innovative, specifically in the application of Al
- Provide evidence of improved learning outcomes
- · Show potential for replicability and scalability
- Advance inclusion and equity



How to apply?

- Request your user account: www.unesco.org/ict-ed-prize/register
- Fill in the online application: www.unesco.org/ict-ed-prize
- All submissions should be done in English or French and nominated by 18 December 2020 (midnight, Paris time).

Who can nominate?

- Governments of the Member States of UNESCO, via their National Commissions, and Non-Governmental Organizations (NGOs) in official partnership with UNESCO can make up to 3 nominations.
- · Self-nominations are not accepted.

More information







@ICTs in Education







