

# Integrating Artificial Intelligence and Digital Innovations to strengthen Inclusion and Equity of Education in Africa

Project ID 570INT1005

The integration of AI and advanced IT in education can provide suggestions to policy makers, teachers and learners, ensure personalized education and strengthen inclusion and equal access to quality education. Technological advancements in this area provide immense potential, especially for inclusive education. AI and advanced IT based tools may essentially enhance educational outcomes and provide critical services to those most in need. The project will contribute to UNESCO's Africa priority, gender equity and inclusion objectives in achieving the Education 2030 agenda and SDG 4.

On-going

As of

Q1 2023

USD 400,000  
Total Project Budget

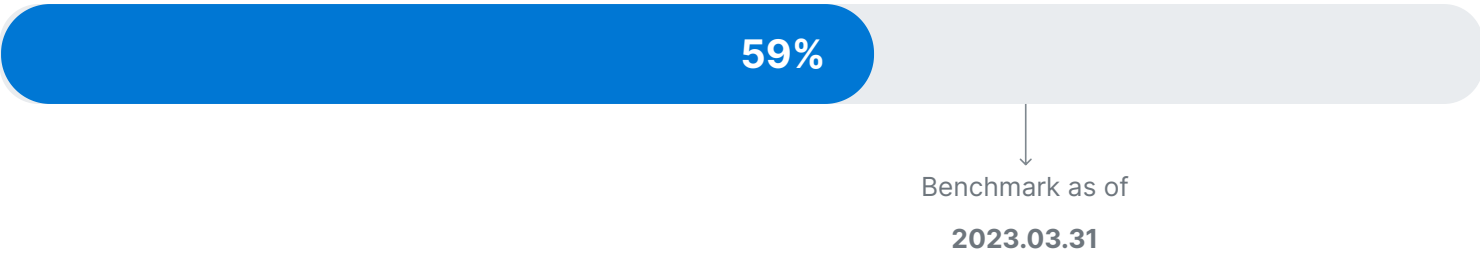
USD 237,935  
Total Incurred Expenditures

## Progress



On-going

Start Date  
2020.05.06


End Date  
2024.06.30



## Geographical Scope and Beneficiaries

Country	Allocation
 <a href="#">Mauritius</a>	68%
 <a href="#">Rwanda</a>	32%

## Contributors

 <a href="#">Chengdu Culture and Tourism Development Groupe L.L.C.</a>
--

## Financial plan

Type of Funding	Uses of Funding	Sources of Funding	Project Budget (USD)	Incurred Expenditures (USD)
Voluntary Contribution - Tightly Earmarked	Education	Chengdu Culture and Tourism Development Groupe L.L.C.	400,000	237,935

## Project contributes to

### Contribution to UNESCO Results Framework 2022-2025

**Sector: Education**  
Outcome 8 - Foster knowledge sharing and skills development in the digital age  
Output: 8.ED8 - Technologies and digital innovations leveraged to ensure more inclusive, effective and relevant learning

Contribution to Sustainable Development Goals



100%

UNESCO Global Priorities and Priority Groups

- Gender Equality | 20%
- Priority Africa | 100%
- Small Island Developing States | 68%