

**MICS** MONGOLIA OPEN INNOVATION AND CO-CREATION FOR SDGs (MICS)-2023

Organizer



Co-organizers



# EDU MICS

Enhance the quality of education



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# PROJECT SUMMARY

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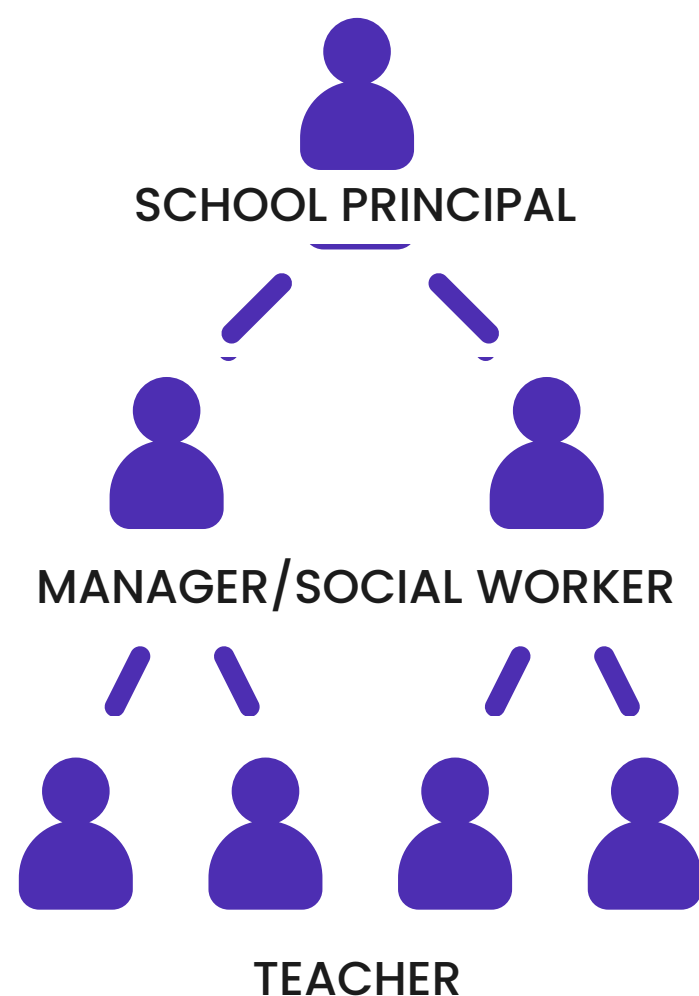
## Objective

Our organization is actively involved in addressing the challenges related to the quality of education in our country. We do this by working on effective school development initiatives. Our goal has been to understand the current situations in different schools and find ways to make them better based on technology support .

**Public 60 school**

70,298 student

3,701 teacher



**2020**

**Research**

A Comparative study of Public School Management and Private School Management

**2021**

Practical research projects in 8 different schools

**Public 8 school**

16,228 student

699 teacher

**2022**

Create opportunities for continuous public school self-learning and improvement

**2023 ~**



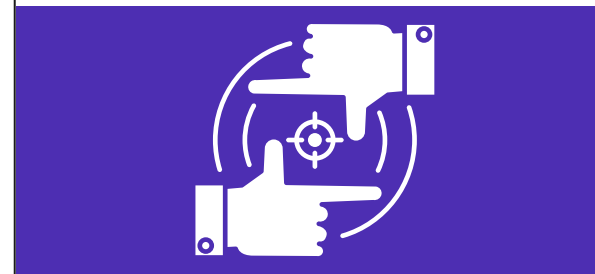


# BEFORE MENTORING SESSION

Basic research that defines educational management is qualitative and takes a lot of time, money, and human resources to develop and categorize. We also faced the same problem when we developed and evaluated the results of our work with 8 schools over a period of 2 years.



**WHICH DATA IS NECESSARY?**



**WHAT TO FOCUS ON?**



**WHICH METHOD IS  
MORE EFFECTIVE?**

# Project activities

The platform using is intended to be continuously updated and refined, with the goal of establishing a shared set of concepts and generating comprehensive knowledge within the educational community.



## Analysis in collected data

We contacted a professional data analyst through KITE and asked for advice on the feasibility of processing the data collected over a period of 3 years.



## Collecting data

We have changed the format of the data we collect based on consultation from expert and our project partners.



## Real situation

Got acquainted with the actual conditions and results of the schools where the project is implemented, and made a conclusion based on the data collected so far.

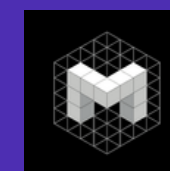
## HUMAN RESOURCE



UIZIJARGAL SUKHBAATAR  
Education policy analyzer/ data analyzer  
Harvard University



BILIJARGAL GANTULGA  
Marketing manager  
MNUM



## MENTORHUB

- 21 province 800+ school
- Lifetime knowledge
- Closer to the consumer

# PLAN FOR THE REST OF THE PROJECT PERIOD

**BASIC RESEARCH IS READY**



**THE METHODOLOGY IS READY**



**READY FOR DATA ANALYSIES**

## Self-learning

Without any teacher, the user will independently view content and complete tasks. Assess the understanding through a short quiz at the end of each lesson.

## Collect more data

Data of users with and without a teacher will be collected and the compare a results through quiz. Determine the difficulty of the topics.

## Analysis

Data-based comparison of the results of teacher and non-teacher e-learning methods and changes in schools to determine the most effective method



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