

## Training of the Trainers: The Synthesis and Translation of Research and Innovations from Polio Eradication

Date: 15 September, 2021 | Participants(number): 11 Participants

## **Facilitators:**

- Professor Malabika Sarker, Associate Dean & Director, Center of Excellence for Science of Implementation & Scale-Up, JPGSPH, BRAC University, Principal Investigator STRIPE Bangladesh
- Prof. Olakunle O. Alonge, Assistant Professor, International Health, The Johns Hopkins Bloomberg School of Public Health, Principal Investigator STRIPE Global
- Dr Anna Kalbarczyk, Assistant Director, Center for Global Health, Research Associate II, Department of International Health, JHSPH, Project Director STRIPE Global
- Dr Humayra Binte Anwar, Lecturer, BRAC JPGSPH, BRAC University, Focal Person STRIPE Bangladesh

## **Objectives:**

- To showcase the outcomes of the STRIPE project and its relevance to addressing the unmet needs in health programs.
- Identify knowledge domains from the STRIPE course module to develop a short course curriculum targeting implementers in Bangladesh health programs for capacity building.
- Identify and nominate potential faculty and candidates for the upcoming course from relevant organizations such as Government, development partners, and local NGOs.
- To develop a faculty who will teach the selected modules of the upcoming STRIPE short course effectively and lead activities that reinforce learning.

## **Description of Training:**

STRIPE (The Synthesis and Translation of Research and Innovations from Polio Eradication): This workshop aims to provide participants with a brief overview of the identified global health knowledge domains and how some of the identified themes of the project can be used to address the remaining challenges in the health sector. The workshop will also attempt to build the capacity of relevant national health institutions through the implementation science module to develop a dedicated workforce to further strengthen the health system in Bangladesh.

Organised by: BRAC JPGSPH and John Hopkins University