# Workshop Series 2019 - 20

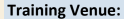
# Monitoring and Evaluation of Health Programs for Improved Decision Making CHO ACTION

March 23 - 27, 2020

(Last date of registration: Mar 9, 2020)

Course Director: Prof. Sanjay Zodpey, Director

Course Coordinator: Dr. Himanshu Negandhi, Additional Professor



Indian Institute of Public Health- Delhi

**Public Health Foundation of India** 

Plot 47, Sector 44, Institutional area, Near HUDA City Centre metro station, Gurgaon-122002, Haryana, India

**Key Contact person:** 

Ms. Tanuja Bhandari, Assistant Manager – Program (Trainings)

Email: trainings@iiphd.org, Ph: +91 124 4722900 (Extn. 4110) www.phfi.org

# About the workshop

Monitoring and Evaluation (M&E) is the process by which data are collected and analysed in order to provide information to policy makers and others for use in program planning and project management. M&E is important because it helps program implementers make informed decisions regarding program operations and service delivery based on objective evidence. It also ensures the most effective and efficient use of resources. helps determine the success or failure of a program, and assists in meeting organizational requirements. M&E skills are crucial to the successful implementation, design, and tracking of program progress and output of various programs. This workshop offers intensive training that will cover the fundamental concepts and tools for monitoring and evaluation of various health programs.

# **Registration Fee**

Indian National: 10000 INR per participant Foreign National: 20000 INR per participant

The registration fee includes course kit, lunch and snacks. Please note that the participants will have to bear their own travel, boarding and lodging expenses. However, the organizers will be able to provide a list of hotels or guest houses nearby the institute upon request.

#### Who should attend?

This workshop targets mid-level Health and Population Officers, National Program Managers, and other professionals like District Health Officials, Medical Officers, State Program Managers, Monitoring and Evaluation Coordinators/ Officers, Program Officers (National Health Programs), IT Officers/ Consultants, District Program Managers and Block Program Managers.

# Contents

- Introduction to M&E
- Overview of M&E plan
- M&E frameworks
- Indicators
- Data demand and use
- Data Sources and Data Quality
- Program Evaluation
- Select M&E tools: PRISM, DQA & DDIU

# About the faculty

Dr. Himanshu Negandhi, the key resource faculty, has been trained as a medical postgraduate in public health. He has experience of teaching public health to postgraduate medical students, paramedics and in-service public health professionals over his career. He has also been actively engaged in curriculum designing, teaching and training of public health courses. His areas of interest include Program Evaluation, Systematic Reviews, Health Effect Measurements and Program Evaluation. He is currently pursuing an active interest in evidence-based medicine and linking evidence to policy.

INDIAN

DELHI

INSTITUTE OF

PUBLIC HEALTH

# How to apply?

Interested participants may email their completed registration form at trainings@iiphd.org and submit the fee by E-transfer or by Demand Draft in favor of "Public Health Foundation of India" payable Delhi and dispatch to the key contact person. Bank details for E-transfer will be shared upon request. We do not accept cash. International participants are requested to submit the fee only by Etransfer.

The seats are limited therefore, registrations will be confirmed first come first serve basis.

Disclaimer: In case of cancellation of the workshop due to any unforeseen circumstances like natural calamities, imposition of curfew declared by government, any emergency situation at the institute or any medical emergency of the workshop teaching staff, the full registration fee shall be refunded to the candidates. However, other costs like travel bookings and stay arrangements incurred by the participant shall not be borne by the institute.