

# Indian Institute of Public Health – Delhi Resource Centre for HTAIn

3rd Floor, KIIT College of Engineering, KIIT College Campus, Sohna Road- Mumbai Expressway, Bhondsi, Near Maruti Kunj, Gurugram-122102, Haryana, India Ph: +91 124 4722900



Key contact person: Ms. Tanuja Bhandari, Sr. Manager - Training Programs

Email: trainings@iiphd.org

Workshop Series 2024-25

# Online workshop on "Economic Evaluation of Health Care Programs" Nov 18-22, 2024

(Only for Indian candidates)
Last date of registration extended to 10<sup>th</sup> Nov 2024
Course Coordinator: Mr. Shomik Ray, Professor, IIPH-Delhi

# Click here to **Apply Online**

Note: This is an online workshop thus requires participants to have their own laptop/desktop and stable internet connection. The workshop will be facilitated on CISCO WebEx, IIPH-Delhi Platform.

#### About the course

Policy makers and managers have to constantly look for evidences to base and back their decisions with. These evidences come from various forms of research conducted at different levels. Economic Evaluations provide valuable evidence on the efficiency of public health programs by combining economic and health outcome information and provide a transparent aid for decision making. This workshop would provide an overview at the various forms of Economic Evaluations and their usage. Detailed understanding of cost-effectiveness, cost-utility and cost-benefit analysis will be provided. Participants would get hands on experience of working with data and conduct an economic evaluation using a computer based decision analysis software. Primary focus will be on cost-effectiveness analysis.

At the end of this workshop participants should be able to: understand the various forms of Economic Evaluations and their usage, get a detailed understanding and practice of Cost Effectiveness Analysis, identify various areas in their own workplaces that may benefit from economic evaluations, initiate independent studies using basic economic modelling.

#### **Contents**

- Need for Economic Evaluations
- Types of Economic Evaluations
- Decision Analysis using computer software
- Cost-effectiveness analysis
  - o Methods
  - o Data requirements
  - o How to conduct a CE analysis
  - o Interpretation of results
- · Cost Effectiveness and decision making
- Cost-utility analysis
- Cost-benefit analysis
- Contingent valuation in health

#### **About the Faculty**

Shomik Ray would lead the workshop. He is a senior faculty at IIPH Delhi and has 29 years of experience in the development sector in India. He specializes in Program Management and Economic Evaluation and has a special interest in training.

## Who should attend?

This workshop is suitable for development and public health workers involved in managing projects. It is expected to be beneficial for health service personnel with the responsibility of managing health posts. It would also be suitable for medical residents, faculty involved in clinical research, researchers from the industry, clinical trial managers, PhD scholars, program managers, and health professionals involved in clinical care.

#### How to Apply?

Interested candidates may <u>Apply Online</u> and submit an online registration form or write to email at <u>trainings@iiphd.org</u>. The fee will be submitted by E-transfer, and the bank details for E-transfer will be shared upon applying for the workshop. **No fees will be charged from candidates nominated by any Government institution in India.** 

## Registration fee for self-sponsored candidates-9000 INR

The registration fee includes the course material (soft copy)

\*Note: We have limited seats available, admissions to be confirmed on a first come first serve basis.

Disclaimer: In case of cancellation of the workshop due to any unforeseen circumstances like natural calamities, any emergency situation at the institute, or any medical emergency of the workshop trainer, the full registration fee shall be refunded to the candidates. However, any other costs incurred by the participant shall not be borne by the institute.