

Planning for Success

Building Logical Frameworks for Development Programs

The course will run on 15 - 16 October 2018 from 1100 am to 0500 pm each day. *(Dates tentative)*

About the course

“In order to succeed, one needs a plan and not enough time.” This adage underlines the importance of planning in any success story. Developmental programs both cost a lot of money as well as have a lot of expectations riding on them. It is therefore imperative for program managers to meticulously conceptualize, plan and execute them.

Objectives

Are you looking to immerse yourself in results-based management thinking?

The Logical Framework (logframe) Approach is a tool for program managers for designing, monitoring and evaluating the direction of a development program. This course will help you:

- Conceptualize a logframe in program management.
- Understand the processes that form the foundations of a logframe.
- Familiarize yourself with approaches to logframe development.
- Understand the elements of a logframe.
- Undertake development of a logframe using interactive techniques such as World Café, Mind Maps etc.

Course Modules

Module I :: Fundamentals of a logframe

- Basics of logframe development
- Approaches to its development
- Principles of a logframe

Module II :: Foundations of a logframe: Horizontal Logic

- Elements of a logframe I
- Learning Exercise: Defining Goal, Outcomes, Outputs and Activities

Module III :: Foundations of a logframe : Vertical Logic

- Elements of a logframe II
- Concepts of framing
- Learning Exercise: Identifying Indicators, Means of Verification and Assumptions

Module IV :: Constructing a Logframe : From Theory to Practice

Key Faculty

Dr. Suneeta Singh is an international development professional with over 30 years of experience. Her work has spanned project conceptualization, design, roll out and supervision of evaluation, research and implementation projects. As a member of the Quality Assurance team for Health, Nutrition and Population programs at the World Bank in Washington DC, Dr. Singh was responsible for conducting quality enhancement of programs across the world, as well as of conducting training on quality for World Bank colleagues. Trained as a medical doctor, Dr. Singh has postgraduate qualifications in public health and pediatrics. Dr. Singh has also been an Associate Professor at the St. John's Medical College. She is presently the Chief Executive Officer of Amaltas, Delhi, in the capacity of its Technical Lead. Dr. Singh is well published, with books to her credit and several peer reviewed journal articles.

Dr. Chittaranjan Mishra is a research and evaluation specialist with a career spanning over 15 years in the development sector. His areas of specialization include managing large research studies and impact assessment of programs, quality control, data analysis and report writing. He holds a doctorate from the School of International Studies, Jawaharlal Nehru University, Delhi. At Amaltas, he serves as Manager-Research. He has valuable experience in the use of appropriate participatory and qualitative research techniques on sensitive topics such as sexual and reproductive health and marginalization.

Training Venue

Amaltas Consulting Pvt Ltd, C-20 Hauz Khas, New Delhi-110016

Key Contact Person

Dr. Archana Kharyal
Coordinator-Training Programs, Amaltas

Registration Fee

INR 5000 per course

Register for Masters of Deduction and Planning for Success courses at INR 8000

Fee maybe submitted through

1. **Online payment on registration**
2. **Offline mode –**
 - a. **Send a cheque** payable to Amrit Foundation of India to:
C-20, Hauz Khas (first floor)
New Delhi – 110016
India
 - b. **Wire funds** using the following bank account details:
Name of the NGO as it appears in Bank Records :: AMRIT FOUNDATION OF INDIA
Account No :: 0010104000331371
City Branch :: New Delhi
Bank Name :: IDBI

Branch :: Siri Fort Branch Khelgaon

IFS Code :: IBKL0000010

SWIFT Code :: IBKLINBB010

Account Type :: Current Account

All fees are tax deductible (under the relevant provisions of the IT Act)

[Apply Here](#)