## Performance-Oriented Project Management 13 - 17 March 2017 Programme Schedule



## International Management Development Programme TRAINING LEADERS IN PUBLIC HEALTH

	Dav		Session one	10:30 - 10:45	Session two	Session three	13:00 - 14:00 -	Session four	Session five	15:30 - 15:45 -	Session six	Evening / Overnight
	Day	9 - 9:30	9:30 - 10:30		10:45 - 11:45	11:45 - 13:00		14:00 - 15:00	15:00 - 15:30		15:45 - 17:30	Reading Assignment to be allocated every evening
Day 1	Monday	Opening / Inauguration Introductions	Expectations Identifying participant Current practice in Project Management in different countries	Coffee Break	Definition of Project Managen Need for Managing Performan Introduction to Project Cycle N Approach: Theoretical Presentation	ice in Projects		Stakeholder Analysis for under and concerns: Exercise on Stakeholder Analy	-	Coffee Break	Stakeholder Analysis cont: Presentation and Discussion	Evening Reading, Case Study - Why Projects Fail. in preparation for Day Two.
Day 2	Tuesday	Review Discussion on - Why Projects Fail.	Introduction to Problem Analysis Exercise on Developing a Problem Tree		The Problem Tree Exercise Presentations & Discussion	The Objective Tree Analysis: Exercise on Developing an Objective Tree after making correction in the Problem Tree		The Objective Tree Analysis: Exercise on Developing an Objective Tree	The Strategy Analysis: Developing a Strategy Analysis for a Project to select a Project		The Strategy Analysis: Developing a Strategy Analysis for a Project to select a Project	Doing a Stakeholder Analysis for Problem Selected Completion of Strategy Analysis
Day 3	Wednesday	Review	Overview of Log frame Matrix and Vertical Logic - Using the Problem Tree & Objective Tree Analysis in the Matrix and Correlating with Activities and Inputs		The Log frame Matrix Exercise on developing the vertical logic for the Project selected in strategy analysis Presentation & Discussion	The Log frame Matrix - the Horizontal Logic Understanding Preconditions and assumptions		The Log frame Matrix Exercise: Complete the log frame matrix Column 4 - Pre- conditions and Assumption.	The Log frame Matrix Introduction to Indicators and Means of Verification.		The Log frame Matrix Exercise on Filling in Columns 2 and 3 of the Log frame Matrix.	Completion of Log frame
Day 4	Thursday	Review	Log Frame Matrix Presentations & Discussions		Log Frame Matrix Presentations & Discussions			Activity Scheduling	Activity Schedules Exercise: Work plans-links to the Log frame, compliance issues, changes to work plan and link to reporting.		Reporting	
Day 5 Course Fa	Friday cilitators: (1) Mr Rá	Review ajesh Kapoor (2)	Resource Scheduling Ms Swati Devgon		Overview of M&E: Developing an M and E Schedule	Presentation of M& E Plan		Summarising the course and key learnings	Concluding, Course Evaluation & Certificate Distribution			