

## CONTENTS

TITLE	SECTION	No of Pages
Agenda of the Training program on Metering Technologies and Systems (17 May – 29 May , 2010)	-	6
Hand Out of Refresher Course on Electrical Fundamentals	A	5
Hand Out of Measurement of Power in 1Phase & 3 Phase Circuits	B	7
Handout of Import & Export of Electrical Energy	C	4
Handout of Electromechanical & Static Metering Technology	D, D1	7, 3
Hand Out of Metrology , Calibration, and Testing of Energy Meters	E	6
Hand out of Meter Installation Practices	F	14
Hand out of Instrument Transformer and its Testing	G	8
Hand out of Good Laboratory Practices and Laboratory Management	H	4
Hand out of Standards and specially energy Metering Standards	I	8
Hand out of Software Functional Features of Static Energy Meters	J	11
Hand out of MRI,BCS and Meter Information Integration	K	14
Hand out of Revenue Protection issues in 1 phase and 3 phase Meters	L	19
Supplementary Reading Course Material	-	120