

## List of Figures

<b>Fig. No.</b>	<b>Description</b>	<b>Page No.</b>
2.1	SCADA system at IGNP	22
2.2	Control System Architecture at Master SCADA Station IGNP	23
2.3	Installation of On Line ADCP	24
2.4	Acoustic Doppler Current Profiler	25
2.5A	Screen Shot SCADA	26
2.6B	Screen Shot SCADA	26
3.1	Water Heading at Mangad	31
3.2	Water Heading at Vinukonda Canal	31
3.3A	Installation of Side Looking Doppler	36
3.2 B	Installation of Side Looking Doppler	36
3.4.1	Typical Double Hop Satellite System	47
3.4.2	Typical two way communication system using VSAT	48
3.4.3	Direct Communication from MCC to Field Stations	49
3.4.4	Typical Scheme at Mazalgaon	50
3.4.5	Distributed Communication with Repeater Stations	50
3.4.6	Hybrid communication system	51
4.1	Canal Control Philosophic	59
4.2	Controlled Volume Control (Examples)	60
4.3	General diagram of a control system	62
4.4	Open loop action	63
4.5	Close Loop Action	64
4.6	Canal Control for normal operation	71
6.1	Gate Control Algorithm	84