

CONTENTS OF TABLES AND
CHARTS

		Page
Table 2:1	Installed Capacity of Electricity in India	25
Table 2:2	Installed Capacity, Transmission of Power and Investment to the Different Power Projects of NTPC	29
Table 2:3	Allocation of Power to Beneficiary States (for Stage I - 600 MW)	35
Table 2:4	Categorywise Quarters in Townships and Field Hostel	39
Table 2:5	Province-wise Strength of Employees of FSTPP (1989)	45
Table 2:6	Religious Distribution of the Employees	47
Table 2:7	Educational Qualifications of the Employees of FSTPP	48
Table 2:8	Year-wise Welfare Expenses of FSTPP for the Employees	50
Table 2:9	Accidents Directly Connected With the Operation and Maintenance Department	52

		Page
Table 2:10	Safety Budget in FSTPP from 1985-1990	53
Table 2:11	Occupational Distribution of the people of Farakka Block (1981 Census)	55
Table 3:1	Demand and Supply of Electricity in First and Sixth Five Year Plans	61
Table 3:2	Development of Installed Capacity	62
Table 3:3	Percentage Share of Different Categories of Consumers in Total Electricity Sold	63
Table 3:4	Target and Actual Power Generation of Different Years in India	65
Table 3:5	Some Important Features of a Super Thermal Power Project	77
Table 3:6	Population and Literacy of Farakka Block	83
Table 3:7	Generation of Power of FSTPP in Different Years	84
Table 4:1	Recruitment in FSTPP in Different Years	92
Table 4:2	Section-wise Distribution of Employees in FSTPP	93

		Page
Table 6:1	Workers' Attitude Toward Unions/Associations	139
Table 6:2	Attitude of the Union/Association Members Toward Other Union/ Association Members	139
Table 6:3	Attitude of Union Members Toward their leaders	145
Table 7:1	Category-wise Scheduled Caste, Scheduled Tribe, Ex-Serviceman and Physically Handicapped Employees of FSTPP	153
Chart 3:1	Organisation Structure of NTPC	68
Chart 3:2	Functional Relations of Corporate Profile	69
Chart 3:3	Structural Pattern of Technical Service Division	71
Chart 3:4	Functional Arrangement of a Power Plant	76
Chart 3:5	Organizational Structure of Farakka Super Thermal Power Project	87