

LIST OF TABLES

2.1.	All-India and Statewise Domestic & Industrial Per Capita Consumption of Electricity (kwh) (1980-81).	32
2.2.	Generation of Electricity By Source & Region in India	36
2.3.	Consumption of Electricity by Sectors	37
2.4.	Growth of Power Sector in the Plan Period	38
2.5.	Inter-Regional Transfers of Power (1986-87)	41
2.6.	All-India Figures for Rural Electrification (1977-78 to 1987-88)	42
2.7.	Sub-Systemwise Installed Capacity of EREB Constituents	45
2.8.	Exchange of Power Between EREB Constituents	46
2.9.	Power & Energy Exchanges Between EREB Constituents : Import:Export Ratios	47
2.10.	Capacity of Generators Installed (MW) in WBSEB System	50
2.11.	Addition to Generating Capacity in West Bengal (excluding DVC & NTPC)	51
2.12.	Demand Projections for West Bengal (excluding DVC)	51
2.13.	Power stations/generation facilities locally located are at:	53
2.13.	Power Potential of North Bengal \$ (A)	56
2.14.	Monthwise Generation Statement for the Year 1989-90 in kwh	59
2.15.	District wise Sale of Energy (Rural-L&MV) for the year 1989-90	60
2.16.	District wise Sale of Energy (Urban+Rural - L&MV) for the year 1989-90	60
2.17.	Districtwise Consumers (L&MV) for the year 1989-90	61
2.18.	Districtwise Connected Load (MW) in Respect of (L&MV) Consumers for the year 1989-90	61
2.19.	Electricity load projections for WBSEB Command Areas in West Bengal Aggregate Projected Load over All Districts	66
2.20.	Aggregate Agricultural Projected Load over All Districts	68
2.21.	Cooch Behar District : Distribution of Projected Loads By Category:Pessimistic, Likely & Optimistic Scenarios	71
3.1.	Blockwise Distribution of Population in Cooch Behar District (1981 Census)	78
3.2.	Police Station-wise Distribution of Population in Cooch Behar District (1981 Census)	78

3.3. Decadal Variation of Population in Cooch Behar District (1901-1991)	79
3.4. Occupational Categories in the Population of Cooch Behar & West Bengal	79
3.5. Break-up of Main Workers by Activities on Cooch Behar	80
3.6. Mean-Monthly Rainfall of the District of Cooch Behar (1901-50)	81
3.7. Average Rainy days in the Cooch Behar District(1901-50)	82
3.8. Land Utilisation Statistics in Cooch Behar	82
3.9. Land-Utilisation in the District of Cooch Behar 1901-02 to 1964-65	83
3.10. Blockwise Land Utilisation Statistics in Cooch Behar District	83
3.11. Ownership Distribution of Holdings in Cooch Behar	84
3.12. Land Area & the Land-Use in North Bengal	85
3.13. Agricultural Area, Production & Productivity in some Districts of West Bengal	87
3.14. Cultivable Area & Irrigation Potential in North Bengal	88
3.15. Gross Cropped Area & Cropping Intensity in North Bengal	88
3.16. Blockwise Estimation of Annual Recharge & Potential Available for Irrigation in Cooch Behar District	91
3.17. Blockwise Estimation of Groundwater Draft in Cooch Behar District	92
3.18. Blockwise Estimation of Groundwater Balance Available for Further Development in Cooch Behar District	92
3.19. Minor Irrigation Schemes in Cooch Behar, 1987-88	93
3.20. Distribution of Rural Population in Dinhata I and Tufanganj I Blocks	97
3.21. Area, Production and Yields of Principal Crops in Dinhata I and Tufanganj (I & II) Blocks 1984-85	98
3.22. Shallow Tubewells (electricity & diesel) in Dinhata I & Tufanganj I Blocks: Distribution by Landholding Groups	100
3.23. Shallow Tubewells in Dinhata I & Tufanganj I Blocks: Distribution by Power Source	100
3.24. Community Irrigation Installations in Dinhata I & Tufanganj I Blocks	101
3.25. Area Irrigated by Season & Scheme in Dinhata I and Tufanganj I Blocks, 1987-88	102

4.1. Correlation Matrix	108
4.2. Matrix of Principal Components Table of Eigenvectors	108
4.3. PC Variances	108
4.4. Principal Component Scores : Schemewise Averages over All Impact Variables	111
4.5. Ranking Table over all Principal Components Schemewise Rankings over PC-SCORs	111
4.6. Ranking Table over all Impact Variables Schemewise Rankings over PC-SCORs Average PC-SCOR per Impact Variable	112
4.7. Inter-Seasonal Profile of the Impact of Irrigation: by Crops	117
4.8. Seasonal Net Impact	119
4.9. Comparative Features of Pre- and Post-Irrigation Profiles	119
4.10. Schemewise Annual Impact	120
4.11. The Annual Impact : Per Capita Incremental Cost & Percentage Outlays	122
4.12. Seasonwise & Schemewise Investment Pattern	123
5.1. Seasonwise Incremental Labour Utilisation	128
5.2. Seasonwise Incremental Labour Utilisation	132
5.3. Inter-Seasonal Variations in Labour Creation	134(b)
5.4. Incremental Labour Utilisation by Scheme	134(b)
5.5. Schemewise Landholding & Land Transfer Pattern	137
5.6. Schemewise Technical Performance Characteristics for Irrigation Systems under Field Conditions	141