LIST OF TABLES

Table No.	TITLE	Page No.	
1.	2	3.	
CHAPTER - 1			
1.1	Sectoral Breakup of Sample Units	6	
CHAPTER - 4			
4.1	Implemented Application Software System	50	
4.2	Utilized Operating System	52	
4.3	Objectives of Computerization	53	
4.4	Sources of Development and Implementation of Application Software Systems	55	
4.5	Tools and Techniques Adopted for System Design and Development	56	
4.6	Data Caputre Techniques	58	
4.7	Ensured Control Procedures for Input Data	58	
4.8	Languages Utilized for Designing Application Software Systems	60	
4.9	Packages for System Development	62	
4.10	Approaches for Entering Data into the Computer	63	
4.11	Type of the Input Source Data	65	
4.12	Input Validity Checks	65	
4.13	Formulas for Validity Checks	66	
4.14	Types of Files Utilized	68	
4.15	Security and Privacy of Input Design	70	
4.16	Machine-readability of Source Documents	70	
4.17	Input Format Procedure Design	72	

1.	2.	3.
4.18	Type of Output Reports	72
4.19	Adopted Type of Output Form	74
4.20	Method of Generating the Output Reports	76
4.21	Schedule to Generate Output Reports	76
4.22	Quality of Output Reports	78
4.23	Designed Output Support Procedures	78
4.24	Output Format Procedure Design	79
4.25	Data Storage Media	81
4.26	Control Established over Distribution of Output Reports	81
4.27	Methods of File Organization on the Storage Medium	83
4.28	File Access Methods	84
4.29	Controls Over File Processing and Enquiry Procedures	86
4.30	Flexibility of the Designed Data Storage	88
4.31	Integrated, Centralized Database Files in the Systems	88
4.32	Data Management Software to Facilitate Interactive Processing in the System	90
4.33	Activities in Processing of the System	90
4.34	EDP Subsystems Software to process the Input Data	91
4.35	Type of Data Processing	93