

## LIST OF TABLES

Table No.	T i t l e	Page No.
2.1	The Development of Telephone in India from 1951 to 1974	
2.2	The Total Telephone Customers in Kolhapur District from 1989 to 1994.	
2.3	The Total Telephone Exchanges in Kolhapur District.	
2.4A)	The New Telephone Exchanges are opened in Kolhapur District	
2.4B)	The Existing Exchanges Expand and Rehabilitated-MAX-I,MAX-II,MAX-III	
2.4E)	The Existing Exchanges Expand and Rehabilitated CBNM.	
2.5	The Different Exchanges in Kolhapur District	
2.6	The Departmental Telephone Exchanges.	
2.7	The Early position of Telephone in Kolhapur District as on March 1994.	
2.8	The Early position of Telex	
2.9	"Leased Services" from 1990 to 1992-93	
2.10	The Group Dialling System of Karveer Taluka.	
3.1	The Management and Technical Service of Telephone.	
3.2	The Annual Licence fee Payable for the subscriber owned EPABXs are indicated	
3.3	The EPABX and PBXs, PCOs, SAXs in Kolhapur District from 1990 to 1994.	
3.4	The STD exchange facility in Kolhapur District from 1989 to 1994.	
3.5	The Shifting of Telephone, Telex and Transfer of Telephone connections.	

Table No.	Title	Page No.
3.6	The Maintenance and operations of Telephone instruments.	
3.7	The Local and Auto Manual Service from 1990 to 1993.	
4.1	The Distribution of Subscribers according to different areas.	
4.2	The Distribution of subscribers according to various Telephone categories	
4.3	The Distribution of subscribers according to Business.	
4.4	The Distribution of subscribers according to Telephone with STD/ISD and without STD/ISD	
4.5	The Distribution of subscribers according to period of Telephone Installation.	
4.6	The Distribution of subscribers according to nature of Telephone connection.	
4.7	The Distribution of subscribers according to Nature of Telephone.	
4.8	The Distribution of subscribes according to Types of Telephone instrument.	
4.9	The Distribution of subscribers according to Establishment of PBXs.	
4.10	The Distribution of subscribers according to PCOs & CCBs.	
4.11	The Distribution of subscribers according to shifting of Telephones.	
4.12	The Distribution of subscribers according to Transfer of Telephone.	
4.13	The Distribution of subscribers according to safe custody of Telephone.	
4.14	The Distribution of subscribers according to Plug and Socket facilities.	

Table No.	Title	Page No
4.15	The Distribution of subscribers according to Take Trunk Services.	
4.16	The Distribution of subscribers according to their STD Locking Facility.	
4.17	The Distribution of subscribers according to Exchange Connection.	
4.18	The Distribution of subscribers according to Telephone other service	
4.19	The Distribution of subscribers according to the Leased services.	
4.20	The Distribution of subscribers according to Normal service.	
4.21	The Distribution of subscribers according to Telephone Bill received.	
4.22	The Distribution of subscribers according to payment of Bill.	
4.23	The Distribution of subscribers according to excess of bill.	
4.24-A)	The Distribution of subscribers according to Ring trouble complaints	
4.25-B)	The Distribution of subscribers according to dial faults/wrong numbers	
4.24-C)	The Distribution of subscribers according to Instrument faults (PLP)	
4.24-D)	The Distribution of subscribers according to Transmitter and Receiver Fault.	
4.24 -E)	The Distribution of subscribers according to 'A' Line and 'B' Line faults	
4.24-F)	The Distribution of subscribers according to their Telephone Disconnection.	

Table No.	T i t l e	Page No.
4.24-G)	The Distribution of subscribers according to cable faults	
4.24-H)	The Distribution of subscribers according to dead phones and cross Talk.	
4.25	The Distribution of subscribers according to Attending of Telephone Adalat.	
4.26	The Distribution of subscribers according to Attitudes towards their Telephone service.	
4.27	The Distribution of subscribers according to problems in Departmental service.	
4.28	The Distribution of subscribers according to Telephone Departments administrative service.	

#### LIST OF FIGURES

- 1 Figures of Transmitter of Philipps Reis, 1861 OR 1862
- 2 Figures of "GALLOWS FRAME" Transmitter of Alexander Grahum Bell June 3, 1875
- 3 Figures of Electromagnetic Transmitter (Left) and Receiver (Right - Illustrated in Bell's First Telephone Patent Field Feb. 14, 1876.
- 4) Figures of Evolution of Telephone Structure.

#### LIST OF MAPS

- 1 Location of Telephone Exchanges in Kolhapur District.