

List of Figures

Fig No.	Title	Page no.
Fig.1.1	Data Warehouse in a Company	4
Fig.1.2	Flows of data in Data ware house Architecture	18
Fig.1.3	Three level architecture of data ware house	22
Fig.1.4	Full text Search engine	37
Fig.1.5	Architecture of cluster indexing	41
Fig.1.6	Architecture of non cluster indexing	43
Fig.2.1	Role of Trainer, Trainee, Designer and Evaluator	103
Fig 2.2	Monitor-Integrator Architecture	132
Fig 2.3	Basic Structure of proposed model for alphanumeric records	139
Fig 2.4	Basic Structure of proposed model for numeric record	140
Fig.3.1	.Net Framework	155
Fig.3.2	Distribution of Respondent survey report chart	161
Fig.3.3	Data Quality survey report chart survey report chart	163
Fig.3.4	Capability of Place Data survey report chart	165
Fig.3.5	Access Authorization survey report chart	167
Fig.3.6	User Satisfaction survey report chart	169
Fig.3.7	Simplicity survey report chart	171
Fig.3.8	User Training and education survey report chart	173
Fig. 3.9	System Performance survey report chart	175

Fig. 3.10	Analysis of Information Usefulness survey report chart	177
Fig.4.1	Searching phone no. by previous technique.	188
Fig.4.2	Searching phone no. by proposed technique.	189
Fig.4.3	Comparison of searching phone no. by previous technique and proposed technique.	190
Fig.4.4	Searching Customer Name by previous technique.	191
Fig.4.5	Searching Customer Name by proposed technique.	192
Fig.4.6	Comparison of searching Customer Name by previous technique and proposed technique.	193
Fig.4.7	Searching sub locality by previous technique.	194
Fig.4.8	Searching sub locality by proposed technique.	195
Fig.4.9	Comparison of searching sub locality by previous technique and proposed technique.	196
Fig.4.10	Data Collection Methodology in BSNL	202
Fig.4.11	Data Center Network Overview	204
Fig 4.12	CPU Time Consumed Analysis	212
Fig 4.13	Execution time consumed analysis	214
Fig 4.14	Time consumed analysis for exact match query	216