List of Tables

Table 3.1  Feature Levels of Multimedia Data……………………………….. 32
Table 4.1  Human face high level semantic features…………………………. 48
Table 4.2  Dimension for Multimedia data warehouse for biometrics data……. 51
Table 4.3  Excel sheet to represent the crime type wise total number of crimes in India in the year 2014. ……………………… 60
Table 4.4  Excel sheet to represent the year wise total number of crimes in Gujarat…………………………………………………………. 61
Table 4.5  Image count by High level semantic feature………………………… 62
Table 4.6  Image count by provided pupil to lip distance……………………. 63
Table 4.7  Dimension for Multimedia data warehouse for Geographic data……………………………………………………………………. 67
Table 4.8  Excel sheet to represent year wise total vegetation area of Gujarat state………………………………………………………………. 76
Table 4.9  Excel sheet to represent year wise total vegetation area and image count of Gujarat and Maharashtra state…………………… 77
Table 4.10 Excel sheet to represent image count of vegetation class of Gujarat, Maharashtra and Rajasthan state……………… 78
Table 4.11 Excel sheet to represent image count of vegetation for provided R, G, and B value……………………………………….. 79
Table 4.12 Excel sheet to represent image count of vegetation class for provided latitude and longitude……………………………. 80
Table 4.13 Dimension for Multimedia data warehouse for learning video data……………………………………………………………… 83
Table 4.14 Excel sheet to display course wise video count……………………. 89
Table 4.15 Excel sheet for lecture type wise video count……………………. 90
Table 4.16 Excel sheet shows video count by level, course wise for years 2012-2014………………………………………………………. 91
Table 5.1  Query duration for set of queries…………………………………….. 95
Table 5.2  Query duration for set of queries by using indexing……………….. 96
Table 5.3  Query duration for set of queries by using indexing and partitioning……………………………………………………………. 97
Table 5.4  Query duration for set of queries by using materialized view…….. 98
Table 5.5  Result analysis of query duration for different approaches
for Biometrics data…………………………………………………………… 99
Table 5.6  Query duration for set of queries……………………………….. 102
Table 5.7  Query duration for set of queries by using indexing……………… 103
Table 5.8  Query duration for set of queries by using indexing and
partitioning……………………………………………………………….. 104
Table 5.9  Query duration for set of queries by using materialized view…… 105
Table 5.10 Result analysis of query duration for different approaches
for Geographic data…………………………………………………………… 106
Table 5.11 Query duration for set of queries……………………………….. 110
Table 5.12 Query duration for set of queries by using indexing……………… 111
Table 5.13 Query duration for set of queries by using indexing
and partitioning……………………………………………………………. 112
Table 5.14 Query duration for set of queries by using
materialized view…………………………………………………………….. 113
Table 5.15 Result analysis of query duration for different approaches
for e-learning data……………………………………………………………. 114