List of Tables

Table 1: Profile of Addakal................................................................. 72
Table 2: Learning Modules ............................................................. 74
Table 3: Roles of ICRISAT-VASAT and AMS .............................. 75
Table 4: Analysis of the (questions) data collected during ICT-mediated agro-advisory process...... 95
Table 5: Profile of Visitors at Rural Knowledge Centre.................. 102
Table 6: Surface Area of the Villages in the Study Area.................. 136
Table 7: Population and Human Water Requirement of Each Village .................................................. 137
Table 8: Livestock data of Addakal collected from Mandal Office, Addakal ................................. 138
Table 9: Total Kharif Crop Water Requirement for each village (P-Paddy; J-Jowar; M-Maize; R-Ragi; Red Gram; Castor, C-Cotton) ................................................................. 139
Table 10: Total Rabi Crop Water Requirement .............................. 140
Table 11: Total Water Requirement for Human, Livestock and Crops of each village ..................... 141
Table 12: Water Budgeting to Estimate Water Balance for 200 mm, 300mm, 400 mm, 500 mm Rainfall Scenarios ................................................................. 142
Table 13: Water Budgeting to Estimate Water Balance for 600 mm, 700mm, 800 mm, 900 mm Rainfall Scenarios ................................................................. 143
Table 14: Water Budgeting to Estimate Water Balance for 350 mm, 450mm, 550 mm, 650 mm Rainfall Scenarios ................................................................. 144
Table 15: Usefulness of Predicted Rainfall in Comparison with uploaded by Rural Volunteers ........ 159