
LIST OF TABLE

TABLE 1: Lithology in different states of India	8
TABLE 2: General range of fluoride concentration in groundwater.....	10
TABLE 3: Fluoride concentration in various food items	11
TABLE 4: Drinking water standards	13
TABLE 5: Recommended fluoride concentration	13
TABLE 6: Physiological effects of fluoride on humans.....	13
TABLE 7: Dental fluorosis in India	20
TABLE 8: Skeletal Fluorosis in India	20
TABLE 9: Merits and Demerits of defluorination techniques	23
TABLE 10: Fluoride Concentration in groundwater.....	83
TABLE 11: Village wise Status of Population affected in Kheralu taluka	89
TABLE 12: PHC survey report (Symptom wise)	92
TABLE 13: PHC survey report (Age group wise)	92
TABLE 14: Fluoride concentration in soil	94
TABLE 15: Statistical evaluation of other soil parameters	95
TABLE 16: Physico-chemical parameters of agricultural soils	100
TABLE 17: Correlation analysis	101
TABLE 18: Fluoride content in <i>T. aestivum</i> grains	103
TABLE 19: Fluoride content in <i>P. typhoides</i> grains	103
TABLE 20: EDI for selected villages.....	104
TABLE 21: Langmuir variables	123
TABLE 22: Freundlich variables.....	124
TABLE 23: Dubinin–Radushkevich variables	125
TABLE 24: Kinetic study for defluoridation.....	131
TABLE 25: Diffusion model study for defluoridation	133
TABLE 26: Thermodynamic variable	135
TABLE 27: Defluoridation by pure extracts	145
TABLE 28: Defluoridation by residue	145
TABLE 29: Statistical analysis for groundwater	150
TABLE 30: Physicochemical analysis of groundwater in post-monsoon season	151
TABLE 31: Physicochemical analysis of groundwater in pre-monsoon season	152
TABLE 32: Drinking water quality assessment	163

TABLE 33: Davis and De Wiest classification of TDS for groundwater samples.....	163
TABLE 34: McCarty classification of TH for groundwater samples.....	163
TABLE 35: Weigh Arithematic Index for drinking water assessment.....	166
TABLE 36: Interpretaiton of WQI-WQI	166
TABLE 37: Defluoridation in groundwater	168
TABLE 38: Adsorption of ions by TISP	169
TABLE 39: Defluoridation runs for groundwater.....	170