List of Tables

Table 2.1 General description about the location of the samples.

Table 3.1 Standards, Digestion procedure and Wavelengths used for Monochromator-ICP analysis.

Table 3.2 Rare Earth Element analysis by Monochromator in the JY ULTIMA 2 ICP-AES.

Table 3.3 Sedimentation times for particle of silt, total clay settling through water for a depth of 10 cm.

Table 5 Various size fractions (%) and clay mineralogy of most weathered samples

Table 5.1 Major element (wt%) and trace element (ppm) geochemistry of Yashodapura amphibolite rinds.

Table 5.2 Major element (wt%) and trace element (ppm) geochemistry of Bababudan amphibolite rinds.

Table 5.3 Major(wt%) and trace element (ppm) geochemistry of Daripura amphibolite profile.

Table 5.4 - Major element (wt%) and trace element (ppm) geochemistry of Galeebedu amphibolite rinds.

Table 5.5 Major element (wt%) and trace element (ppm) geochemistry of Kakkavayal amphibolite profile.
Table 6.1 Major (wt%) and trace element (ppm) geochemistry of Bacchalkad Granodioritic gneissic profile.

Table 6.2 Major (wt%) and trace element (ppm) geochemistry of Galeebedu gneissic profile.

Table 6.3 Major (wt%) and trace element (ppm) geochemistry of Kushalnagar gneissic profile.

Table 6.4 Major (wt%) and trace element (ppm) geochemistry of Gorur gneissic profile.

Table 6.5 Major (wt%) and trace element (ppm) geochemistry of Katlbare gneissic profile.