Bachelor Of Computer Applications (BCA) Semester 2 Environmental Science Types Of Forest

Forest Temperate Sub -Montane **Tropical** Alpine subtropical Montane alpine **Forest** Forest **Forest Forest** Forest Tropical Wet hilled Tropical Dry event Pine broad level forest Moist Dry green Fuer green Forest Dry ever green Montane wet Dry alpine Semi ever green Dry decidious temperate II. II. Most alpine **Forest** Thoren forest Himalaya mosit **Decidious Forest** III. temp III. Himalaya dry Littroal ix Forest IV. temp

Rain Fall

I. Fuer green forest: 250 above

II. Semi ever green Forest: 200 – 250 cm

III. Decidious Forest: 100 – 200 cm

IV. Littroal ix Forest: 75 cm

v. Dry ever green: 100 – 150 cm

vi. Dry decidious: 72 – 100 cm

VII. Thoren forest: 22 – 70 cm

VIII. Wet hilled broad level: 100 – 150 cm

IX. Dry event green: 90 - 150 cm

x. Montane wet temperate: 250 – 300 cm (depends on weather)

XI. Dry alpine: 100 – 150 cm

XII. Most alpine: 150 – 200 cm

Snow Fall

I. Sub – alpine forest: 65 cm