**Figure-1:- Concentration versus density at 318K Figure-2:- Concentration versus Viscosity at 318K**

**Figure-3:- Concentration versus Velocity at 318K Figure-4:- Concentration versus Acoustical**

**Impedance at 318K**

**Figure-5:-Concentration versus Adiabatic Compressibility** **Figure-6:- Concentration versus Free Length**

**at 318K** **at 318K**

**Figure-7:- Concentration versus Free Volume at 318K Figure-8:- Concentration versus Rao’s**

**Constant at 318K**

**Figure-9:- Concentration versus Wada’s Constant at 318K**