Chapter-I

Theoretical Aspects of Spectroscopic Methods
Chapter-II

Chemistry of Schiff bases, its Applications and Scope of the Present Work
Chapter-III

Materials, Synthesis of Schiff bases, their Metal Complexes and Elemental Analysis
Chapter-IV

IR and NMR Spectral studies
Chapter-V

UV and ESR Studies
Chapter-VI

VSM and Thermal analysis Studies
Chapter-VII

Conductivity Measurements and X-Ray diffraction Studies
Chapter-VIII

Spectrochemical Studies of DHBPPTH Ligand and Its Metal Complexes
Chapter-IX

Biological activities
References
Conclusion
References