

# C O N T E N T S

Page

## Chapter - I

Review of the previous work ...	...	1
Scope and object of the present work ...	...	87
References...	...	100

## Chapter II

Experimental set up...	...	110
References...	...	131

## Chapter - III

Evaluation of dipole moment from measurements on solution of polar molecules in nonpolar solvent...	...	132
---	-----	-----

## Chapter - IV

Determination of relaxation time of polar molecules dissolved in nonpolar solvents by radio frequency conductivity measurements.....	...	164
--	-----	-----

## Chapter - V

Relaxation time and activation energy for viscosity from radio frequency conductivity measurement...	...	183
--	-----	-----

Chapter - VI

Mobility and Free ion density from measurement of temporal variation of current in polar dielectrics...	...	199
---	-----	-----

Chapter - VII

Radio frequency conductivity of opalescent binary liquid mixtures...	...	213
---	-----	-----

Chapter - VIII

Dielectric Constant of polar liquids in magnetic field...	...	227
Summary and Conclusion...	...	238