List of Tables

Contents	Pages
Chapter 2: Chemical Investigation on Astavarga Plants and Study of	f their Anti-
oxidant Property	
Table 1: Members of Astavarga Plants.	23
Table 2: Natural distribution range of Astavarga plants.	25
Table 3: Medicinal uses and formulations of Astavarga plants.	41
Chapter 3: Self-assembly study of Stigmasterol in organic liquids	
Table 1: Self-assembly studies of stigmasterol.	54
Table 2: Thermodynamic parameters (ΔH^o , ΔS^o , ΔG^o) for gel to sol	transition of
gels of stigmasterol 1 in different liquids at 298 K.	57
Chapter 4: Vesicular Self-Assembly of Crotocembraneic Acid	
Table 1: 1H (300 MHz) and 13C NMR (75 MHz) data of	
crotocembraneic acid (1) in CDCl ₃ .	83
Table 2: Self-assembly crotocembraneic acid 1 in aqueous	
binary solvent mixtures.	85