		Contents	Page NO.
1.0 Introduction			1
2.0	Exper 2.1 Co 2.2.Pł	28 28	
	2.3 Pł	29	
	2.4 D	t	
	plant drugs		
	2.5	Stability Studies of Methanolic extract of the plants	47
	2.6 2.7	Evaluation of market samples of <i>L. reticulata</i> Evaluation of <i>Ayurvedic</i> formulation- <i>Jivantyadi Ghr</i>	48 ita 50
		and comparison of various market samples	
	2.8	Biological assessment of different extracts from the	53
		selected plants.	
	2.8.1	In vitro antioxidant activity of plant extracts	53
	2.8.4	Acute toxicity studies	58
	2.8.5	Assessment of Hepatoprotective activity of plant extr	act
		2.9.5.1 In-Vivo Evaluation of Heptoprotective activity	58
		2.9.5.2 in vitro Evaluation of Heptoprotective activity	61
	2.8.6	Assessment of comparative adaptogenic potential	
		shown by methanolic extracts in swim endurance tes	t 62
	2.8.7	Assessment of lactogenic potential of the plant extrac	ets 65
	2.8.7.1. Assessment of lactogenic potential of extracts of		
		D.volubilis and P.microphylla in lactating rats and	
		comparison with extracts of <i>L.reticulata</i>	65
	2.8.7.2. Assessment of lactogenic potential of the formulations		
		prepared from Pet.ether extract of L.reticulata	73
	2.9 Development of software facilitating Quality Assessment		
		of Herbal Raw Materials	
3.0	Results and Discussion		
	3.1 Morphological and microscopical evaluation		

of Plants	74	
3.2 Phytochemical studies	78	
3.3 Development of standardization parameters for different		
Plant drugs	91	
3.4 Stability studies	123	
3.5 Evaluation of different marketed samples of L.reticulata		
3.6 Evaluation of Ayurvedic formulation- Jivantyadi Ghrita and		
comparison of various market samples	130	
3.7 Biological assessment of different extracts from the selected		
plants.	136	
3.7.1 In vitro antioxidant activity	136	
3.7.2 Toxicity Studies	143	
3.7.3 Assessment of Hepatoprotective activity of plant extra		
in vivo and in vitro.	144	
3.7.4 Assessment of comparative adaptogenic potential she		
by Methanolic extracts in swim endurance test	149	
3.7.5 Assessment of lactogenic potential of extracts of the		
selected Plants	154	
3.7.5.1 Assessment of lactogenic potential of extracts of		
D.volubilis and P.microphylla in lactating rats and		
comparison with extracts of L.reticulata	154	
3.7.5.2 Assessment of lactogenic potential of the formulation		
prepared from Pet.ether extract of L.reticulata	166	
3.8 Implementation of Developed Software in assessment and		
retrieving of the Data related to Standardization of Plants	169	
Summary		
References	187	

.

4.0 5.0

iii