LIST OF FIGURES

S.No.	. Contents Pa	ige No.
1.	"Conveyer-Belt" Procedure for Development of	2
	Crude Drug Research.	
2.	Calibration Curve for SGPT and SGOT	62
3.	Calibration Curve for Ascorbic Acid	66
4.	Calibration Curve for Cholesterol	67
5.	Calibration Curve for Total Proteins	84
6.	Rhizomes of C. orchioides	88
7.	Whole Plant of F. indica	88
8.	Roots of I. racemosa	89
9.	Fruits of M. pterygosperma	89
10.	Leaves and Roots of M. pterygosperma	90
11.	Stem Bark of M. pterygosperma	90
12.	Whole Plant of S. acuta	91
13.	Whole Plant of S. cordifolia	91
14.	Whole Plant of S. rhombifolia	91
15.	Powder Characteristics of the Rhizomes of	92
	C. orchioides	
16.	Powder characteristics of the Whole Plant of	92
	F. indica	
17.	Powder Characteristics of the Roots of I. racemos	sa 93
18.	Powder Characteristics of Different Organs of	93
	M. pterygosperma	
19.	Powder Characteristics of Whole Plants of Sida	94

species

20.	Effect of Rhizomes of <u>C</u> . <u>orchioides</u> on Carrageenan	109
	Induced Paw Oedema.	
21.	Effect of Whole Plant of \underline{F} . \underline{indica} on Carrageenan	111
	Induced Paw Oedema.	
22.	Effect of Roots of I. racemosa on Carrageenan	113
	Induced Paw Oedema.	
23.	Effect of Different Organs of M. pterygosperma	115
	on Carrageenan Induced Paw Oedema.	
24.	Effect of Different Organs of various Species of	117
	Sida on Carrageenan Induced Paw Oedema	
25.	Photomicrograph of Normal Rat Liver Section	126
26.	Photomicrograph of CCl ₄ Intoxicated Rat Liver	126
	Section.	
27.	Effect of C. orchioides Rhizomes on CCl ₄ Induced	127
	Hepatotoxicity	
28.	Photomicrograph of Liver Section of Rat Treated	126
	with Powdered Rhizomes of C. orchioides and	
	Intoxicated with CCl ₄ .	
29.	Effect of F. indica Whole Plant on CCl4 Induced	129
	Hepatotoxicity	
30.	Photomicrograph of Liver Section of Rat Treated	130
	with Petroleum Ether Extract of F. indica Whole	
	Plant and Intoxicated with CCl ₄ .	
31.	Effect of I. racemosa Roots on CCl ₄ Induced	131
	Hepatotoxicity	

32. Photomicrograph of Liver Section of Rat Treated 130

•		•• •	
		with Powdered Roots of I. racemosa and	
		Intoxicated with CCl ₄ .	
:	33.	Effect of Different Organs of M. pterygosperma	133
		on CCl ₄ Induced Hepatotoxicity	
;	34.	Photomicrograph of Liver Section of Rat Treated	135
		with Aqueous Extract of Roots of \underline{M} . $\underline{pterygosperma}$	
		and Intoxicated with CCl ₄ .	
	35.	Effect of Different Organs of various Species of	136
		Sida on CCl ₄ Induced Hepatotoxicity	
:	36.	Photomicrograph of Liver Section of Rat Treated	135
		with Powdered Roots of S. rhombifolia and	
		Intoxicated with CCl ₄ .	
:	37.	Photomicrograph of Paracetamol Intoxicated Liver	140
		Section.	
:	38.	Effect of <u>C</u> . <u>orchioides</u> Rhizomes on Paracetamol	141
		Induced Hepatotoxicity	
:	39.	Photomicrograph of Liver Section of Rat Treated	140
		with Methanolic Extract of Rhizomes of	
		C. orchioides and Intoxicated with Paracetamol.	
•	40.	Effect of F. indica Whole Plant on Paracetamol	143
		Induced Hepatotoxicity	
4	41.	Photomicrograph of Liver Section of Rat Treated	144
		with Total Agueous Extract of F. indica Whole	
		Plant and Intoxicated with Paracetamol	
4	42.	Effect of \underline{I} . $\underline{racemosa}$ Roots on Paracetamol Induced	145
		Hepatotoxicity	
•	43.	Photomicrograph of Liver Section of Rat Treated	144

	•	
	with Total Aqueous Extract of I. racemosa Roots	
	and Intoxicated with Paracetamol	
44.	Effect of Different Organs of M. pterygosperma	147
	on Paracetamol Induced Hepatotoxicity	
45.	Photomicrograph of Liver Section of Rat Treated	149
	with Aqueous Extract of M. pterygosperma Fruits	
	and Intoxicated with Paracetamol	
46.	Effect of Different Organs of Various Species of	150
	Sida on Paracetamol Induced Hepatotoxicity	
47.	Photomicrograph of Liver Section of Rat Treated	149
	with Powdered Aerial Parts of S. acuta and	
	Intoxicated with Paracetamol	
48.	Photomicrograph of Rifampicin Intoxicated Rat	153
	Liver Section	
49.	Effect of <u>C</u> . <u>orchioides</u> Rhizomes on Rifampicin	154
	Induced Hepatotoxicity	
50.	Effect of F. indica Whole Plant on Rifampicin	156
	Induced Hepatotoxicity	
51.	Photomicrograph of Liver Section of Rat Treated	157
	with Methanolic Extract of \underline{F} . \underline{indica} Whole Plant	
	and Intoxicated with Rifampicin.	
52.	Effect of I. racemosa Roots on Rifampicin Induced	158
	Hepatotoxicity	
53.	Photomicrograph of Liver Section of Rat Treated	157
	with Methanolic Extract of Roots of I. racemosa	
	and Intoxicated with Rifampicin	
54.	Effect of Different Organs of M. pterygosperma	160

.

	on Rifampicin Induced Hepatotoxicity	
55.	Photomicrograph of Liver Section of Rat Treated	161
	with Powdered Roots of M. pterygosperma and	
	Intoxicated with Rifampicin	
56.	Effect of Different Organs of Various Species	162
	Sida on Rifampicin Induced Hepatotoxicity	
57.	Photomicrograph of Liver Section of Rat Treated	161
	With Aqueous Extract of Aerial Parts of S. rhombif	olia
	and Intoxicated with Rifampicin	
58.	Effect of Different Isolated Compounds on	180
	Viability of Galactosamine Induced Hepatic	
	cytotoxicity	
59.	Effect of Different Isolated Compounds on	182
	Viability of Thioacetamide Induced Hepatic	
	Cytotoxicity	
60.	Effect of Different Isolated Compounds on	185
	Intoxicated Hepatic Functions	
61.	Photomicrograph of Liver Section of Rat Treated	184
	with the Compound S-1 From S. cordifolia and	
	Intoxicated with CCl ₄ .	
62.	Photomicrograph of Liver Section of Rat Treated	184
	with the Compound S1 from S. cordifolia and	
	Intoxicated with Paracetamol.	
63.	Photomicrograph of Liver Section of Rat Treated	184
	with the Compound F-1 From F . indica and	
	Intoxicated with Rifampicin	
64.	Effect of Different Isolated Compounds on	187

.

. .

Carrageenan Induced Paw Oedema. 65. Effect of Different Marketed Preparations of 191 the Selected Plant Drugs on ${\rm CCl}_{\it A}$ Induced Hepatotoxicity 66. Photomicrograph of Liver Section of Rat Treated 195 with "Safi" and Intoxicated with CCl_A . 67. Effect of Different Marketed Preparations of 193 the Selected Plant Drugs on Paracetamol Induced Hepatotoxicity. 68. Photomicrograph of Liver Section of Rat Treated 195 with "Liv 52" and Intoxicated with Paracetamol. 69. Effect of Different Marketed Preparations of the 195 Selected Plant Drugs on Rifampicin Induced Hepatotoxicity 70. Photomicrograph of Liver Section of Rat Treated 195 with "Kumari Asav" and Intoxicated with Rifampicin 71. Effect of Different Marketed Preparations of the 197 Selected Plant Drugs on Carrageenan Induced Paw Oedema.