## **CONTENTS**

	Page
• List of Tables	
• List of Figures	
• List of Abbreviations	
Introduction and Aim of the Work	1
• Review of Literature	3
* Liver Cirrhosis	3
- Definition	3
- Classification	4
- Pathophysiology	9
- Vascular changes in cirrhosis	19
- Clinical patterns of cirrhosis	20
- Clinical features and complications	22
- Diagnostic procedures	34
- Prognosis	38
- Portal hypertension	40
* Nitric Oxide (NO)	45
- Introduction	45
- NO biosynthesis and release	50
- Inhibition of NO synthesis	56
- NO and its actions	58
- NO and cardiovascular system	62
- NO and circulating shock	66
- NO and lung	68
- NO and central nervous system	72
- NO and gastrointestinal system	<b>7</b> 5
- NO and diabetes	76
- NO and kidnev	77