## Index

Chapter-1 Introduction  Chapter-2 Aims &Objectives  Chapter-3 Materials & Methods  Chapter-4 Study Design		1-17 18-19 20-30 31-32			
			Chapter-5 Experin	nents	
			Experiment-I	A. Dose Selection of Arjunolic acid to reduce the arsenic mediated toxicity on female reproductive organs.	34-50
			Experiment-II	B. Dose Selection of Vitamin $B_{12}$ to reduce the arsenic mediated toxicity on female reproductive organs.  Preventive effect of Arjunolic acid and vitamin $B_{12}$ against arsenic induced female reproductive disorders in Wistar rats.	51-67
Experiment-III	Protective effect of Arjunolic acid and $B_{12}$ on female reproductive organs against arsenic toxicity in Wistar rats.	68-89			
Experiment-IV	Post treatment of Arjunolic acid and $B_{12}$ against arsenic induced female reproductive health hazards.	90-113			
Experiment-V	In vitro studies with Arjunolic acid and vitamin $B_{12}$ of sodium arsenite treatment in mature Wistar rat.	114-128			
Chapter-6 Overall Discussion		129-146			
Conclusion		147-150			
Summary		151-154			
References		155-187			
List of Publications		188-189			