## **Table of Contents**

		Page No
Chapter 1:	General Introduction	1-9
Chapter 2:	Review of Literature	10-34
Chapter 3:	Materials and Methods	35-54
Chapter 4:	Community Structure of Spiders in Organic Versus Conventional Paddy Agroecosystem	55-110
Chapter 5:	Community Structure of Spiders in Pigeonpea Agroecosystem.	111-144
Chapter 6:	Community Structure of Spiders in Castor Agroecosystems.	145-173
Chapter 7:	Functional and Numerical Responses of Oxyopes Shweta to Insect Prey.	174-185
Chapter 8:	Predatory Behaviour and Preferences of Oxyopes shweta to Insect Prey in Laboratory arena.	186-200
Chapter 9:	Conclusion and Post Script	201-214
Chapter 10:	Recommendations and Significant Findings	215-217
Annexure I		
	<ul><li>(A)Checklist of Spiders in Paddy agroecosystems.</li><li>(B)Checklist of Spiders in Paddy agroecosystems.</li></ul>	
	(C)Checklist of Spiders in Paddy agroecosyster	ns.
Annexure II	ure II  (A): Dominant spiders found in paddy and their insect prey.	
	(B): Dominant spiders found in Pigeonpea and their i	nsect prey
	(C): Dominant spiders found in Castor and their insec	ct prey.
Literature cited	I – X	XIX