## Contents

	page
Acknowledgments	i
Abstract	iii
Contents	v
List of Figures	vii
List of Tables study one	xi
List of Table study two	х
List of Symbols	xi
List of Abbreviations	xiii

Chap	ter 1: Introduction	
1.1	Background of the study	1
1.1	The motivation of the study	3
1.2	Overview of the chapter	4
1.3	Research contribution	4
Chap	ter 2: Literature Review	
2.1	Decision making	5
	2.1.1 Definition of Decision Making	5
	2.1.2 Emergence of Decision Making	5
	2.1.3 Naturalistic Decision Making	6
	2.1.4 Emergence of Naturalistic Decision Making	6
	2.1.5 Current Studies on Naturalistic Decision Making	7
	2.1.6 Decision Platform Change	9
	2.1.7 Consumer behavior research in Indian scenario	9
	2.1.8 Summery	11
2.2	Context Effect	12
	2.2.1 Factor influence the context effects	13
	2.2.2 Current studies on context effect	13
	2.2.3 Extreme effect- aversion and seeking	14
	2.2.4 Factor influence extreme effect-aversion vs. seeking	16
	2.2.5 Deferral Decision	17
	2.2.6 Factors Influencing the Deferred Decision	17
	2.2.7 Summery	19
2.3	Choice characteristic	20
	2.3.1 Alignability	20
	2.3.2 current studies on alignability	21
	2.3.3 summery	23
2.4	Individual difference	24
	2.4.1 Psychological Tendency	26
	a) Uncertainty avoidance	

- I. How uncertainty avoidance measured
- II. Current studies on uncertainty avoidance
- b) Impulsivity
  - I. How impulsivity measured
  - II. Current studies on impulsivity
- 2.4.3 Cognitive Tendency
  - a) Need for closure
    - I. How the need for closure measure
    - II. Current studies on the need for closure
  - b) Exploratory tendency
    - I. How exploratory tendency measure
    - II. Current studies on the exploratory tendency

	2.4.3 Cognitive Tendency					
	a) Need for closure					
		Ι.	How the need for closure measure			
		11.	Current studies on the need for closure			
	b)	Explor	atory tendency			
		١.	How exploratory tendency measure			
		11.	Current studies on the exploratory tendency			
	2.4.3	Summ	ery	35		
Chapt	ter 3: Res		Methodology			
3.1	Introdu			37		
3.2	Rationale of the study 37					
3.3						
3.4						
3.5	Researc			38 40		
		-	al definition of the variable	40		
3.6			velopment	41		
2	3.6.1 To	41				
	3.6.2 Qu		naire	41		
	3.6.3 Ex			42		
3.7	Data co	•		43		
J•7			ction procedure	43		
			nt instruction	43		
	3.7.3 Da			43		
	3.7.4 Da	•	0	45		
	3.7.5 Da		-	45		
Chapt		-	e -Extreme Effect Decision	45		
4.1			t Experiment	47		
4.2	Technic			47		
4.3	Results			53		
4.4	Conclus			70		
			o -Deferral Decision	70		
5.1		-	on experiment	71		
5.2				72		
5.3						
5.4	4.1.3 Col			76		
			iscussion, and Future Direction	94		
6.1	General		•	07		
6.2	Conclus			97		
6.3			Future scope	99		
0.5	Liiiitati	on and	ruture scope	99		
				page		
				, <b>C</b>		
Anne	xures:					
A.1	Tools u	sed		101		
	Questioner 10					
A.2	Publica	tions				

iv

103