

CONTENTS

CHAPTER NO	TITLE	PAGE NO
	LIST OF TABLES	
	LIST OF FIGURES	
	LIST OF PLATES	
	LIST OF EXHIBITS	
	LIST OF BOXES	
	LIST OF APPENDICES	
I	INTRODUCTION	1-15
II	REVIEW OF LITERATURE	16-69
	A Prevalence of Disability and Amputations in India	16-17
	B Etiology and Premise for Amputation.	18-25
	C Repercussions of Amputation	25-41
	D Physiatriic Management	41-55
	E Prosthetic Limb-An Ergonomic Outlook	55-67
	F Status Quo-Accessibility of Limb Prosthesis	67-69
III	PLAN AND PROCEDURE	70-84
	A Investigatory Study	70-73
	B Field Research on Prosthesis Users	73-78
	C Ergonomics in Rehabilitative Process	78-81
	D Satisfaction Derived	81-83
	E Issues on Accessibility and Adaptability of Prosthesis	83-84
III	RESULTS AND DISCUSSION	86-191
	A Feedback on the Investigatory Studies – Phase I and II	86-92
	B User Profile for Functional Capabilities	92-155
	C Rehabilitation – the Ergonomic Way	155-172
	D Comfort Zone Vs Prosthesis	172-183
	E SWOC Analysis on Prosthesis - Access and Adaptability	183-191
V	SUMMARY AND CONCLUSION	192-211
	REFERENCES	212-234
	APPENDICES	235-244
	ANNEXURES	245,246