CONTENTS

			Page
FOREWORD	••••••		(iii)
Introduction			1
Objective			1
Scope of the Study	********		1
Review			1
Partial Discharge		********	1
Destructive Effects of Partial Discharge		•••••	3
Partial Discharge in Transformers			3
Capacitively Transmitted Pulse Method	********		3
Mathematical Models of Transformer			4
Experimental Procedure			5
Measurement of Capacitive Parameters			5
Experimental Procedure			5
(A) Single Phase Basis	********		5
(B) Three-Phase Basis			17
Analysis of the Data			17
Conclusion		•••••	17
Application			17
Appendices			18-24