

C O N T E N T S

Chapter	Title	Page
	Certificate	(i)
	Declaration	(ii)
	Acknowledgement	(iii)
	Acquittance	(iv)-(v)
	Preface	(vi)-(ix)
	Conventions and Glossory of Symbols	(x)-(xiv)
I	Black Holes and Newmanpenrose formalism	1-27
II	Special Geometrical symmetries of Kerr-Newman Black Hole.	28-49
III	Special Features of Kerr- Newman Black Hole	50-80
	References	81-88