

# OPERATIONS RESEARCH



Col. D. S. Cheema

# CONTENTS

<i>Chapter</i>		<i>Pages</i>
1.	Introduction to Operations Research	1—23
2.	Linear Programming-I <i>(Formulation of LPP and Graphical Solution Method)</i>	24—105
3.	Linear Programming-II <i>(Simplex Method)</i>	106—173
4.	Linear Programming-III <i>(Duality)</i>	174—221
5.	The Transportation Problems	222—285
6.	Assignment Model	286—336
7.	The Sequencing Problems	337—365
8.	Replacement Theory	366—392
9.	Waiting Line (Queuing) Theory	393—430
10.	Decision Theory	431—462
11.	Theory of Games	463—528
12.	Inventory Management	529—599
13.	Quality Management	600—624
14.	Investment Analysis and Break-Even Analysis	625—666
15.	Project Management Pert & CPM	667—746
16.	Simulation	747—770
17.	Work Study and Value Analysis	771—808
18.	Probability Theory and Markov Analysis	809—857
19.	Concept of Goal, Integer and Dynamic Programming	858—883
20.	Appendices	885—923