Table of Contents

1. What Is Operations Research	All Mile of Heliphopsis
2. Modeling with Linear Programming	, word fired were much bestepting at
3. The Simplex Method and Sensitivity Analysis	79
4. Duality and Post-Optimal Analysis	153
5. Transportation Model and Its Variants	195
6. Network Model	235
7. Advanced Linear Programming	297
8. Integer Linear Programming	335 A 1163
9. Heuristic Programming	381
10. Traveling Salesperson Problem (TSP)	425
11. Deterministic Dynamic Programming	461
12. Deterministic Inventory Models	491
13. Decision Analysis and Games	527

14. Probabilistic Inventory Models	573
15. Markov Chains	593
16. Queuing Systems	621
17. Simulation Modeling	681
18. Classical Optimization Theory	713
19. Nonlinear Programming Algorithms	guylant yardhesad besi ti whatt polipica 737
Appendix: AMPL Modeling Language	767
Indov	807

arnethol lo eldel

UNIV	RSIT	Y OF EN	GG. &	TECH.	KARACHI
	DOK	BANK	LIB	RARY	
ter .	No				
Mo	• • • • • •			*******	********
	******		Price.		
	ter i	BOOK ter No Mo	BOOK BANK ter No	BOOK BANK LIB	UNIVERSITY OF ENGG. & TECH. BOOK BANK LIBRARY ter No. Price.