PROJECT MANAGEMENT TECHNIQUES

Alfred O. Awani

AND THE PROPERTY OF THE PROPER
TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtblbliothek
Battiebswirtschoftslehre
Investor-Hr. : 38.335
Abstatily : A15/827
Sachaebiete:
1.3.5.1
00105521



CONTENTS

PREFACE

NOMENCLATURE

5 CRITICAL PATH METHOD

References 56

Crashing Capabilities of CPM 49/Exercises 52/

1 INTRODUCTION TO PROJECT MANAGEMENT 1 Successful Implementation 4/Role of Networks in a Project Management System 4/References 5 2 COMPONENTS OF PROJECT MANAGEMENT 7 Reprogramming 11/Project Reporting 12/Exercises 13/ References 13 3 PROJECT NETWORK CONCEPT 15 Network Development 18/Basic Terms and Symbols 19/Rules of Network Logic 20/Time Estimates 21/Resource-Time Estimates 22/Exercises 23/References 25 4 PROGRAM EVALUATION AND REVIEW TECHNIQUE 27 The Gray Porta-Vac Project 28/Developing the PERT Network 28/Activity Time 30/Critical Path Calculations 34/Variability in the Project Completion Date 38/Exercises 41/References 46

47

6	LINEAR PROGRAMMING MODEL OF CRITICAL PATH METHOD	57
•	Exercise 62/References 62	
7	NETWORK COST PROJECTIONS AND CONTROL	63
3. /	Objectives of Time/Cost /Manpower Application 64/ Enumerative and Predictive Project Model 65/Illustrative Example 68/Time/Cost Trade-Off Model 70/Project Outputs 73/Network Project Cost Outputs 73/Project Manpower Outputs 74/Exercise 75/Reference 76	
8	TIME-SCALED NETWORKS AND RESOURCE PROFILES	77
	Resource Profiles 82/Exercises 85/References 87	
9	PROJECT PROPOSALS	89
	Writing the Project Proposal 92/Submitting the Proposal 98/Exercises 99/References 99	
10	PROJECT PERSONNEL SELECTION	101
	Selecting the Project Manager 101/Selecting the Project Team 103/Desirable Qualifications for Project Personnel 104/Project Personnel at the End of the Project 105/ Exercises 106/References 106	
11	TYPES OF CONTRACTS	107
	Fixed-Price Contracts 108/Cost-Type Contracts 111/ References 112.	
12	TELEVISION TOWER AND BUILDING PROJECT	113
	Preliminary Planning and Scheduling 122/References 122	
13	PROJECT MANAGEMENT SIMULATION	123
	Role of Random Numbers in Simulation 125/Illustrative Example 126/Project Management and Control Simulation 128/References 133	
14	CASE STUDIES (PROJECTS)	135
	The Oil Refinery Project 135/DeVoe Detergents Project 137	
AN	ISWERS TO SELECTED EXERCISES	141

ΑP	APPENDICES	
Α	NORMAL DISTRIBUTION	147
	Illustrative Example 149/Areas for the Standard Normal Distribution 150	
В	ACTIVITY-ON-ARROW SYSTEM OF NETWORKING	153
	Comparison of A-O-N and A-O-A 159/Example of Conversion of A-O-N to A-O-A 161	
С	EVENT-ORIENTED NETWORK SYSTEMS	163
	Illustrative Example 164/Comparison of the Event-Oriented System with the A-O-N and A-O-A Systems 165	
D	TABLE OF RANDOM NUMBERS	167
E	COMPUTER APPLICATION IN PROJECT MANAGEMENT	171
	4SITE System 172/Readinet Project Control System Software 172/Tech Center Project Computer Outputs 174	
IN	INDEX	

.