## Contents

	Acknowledgments	viii
	Preface	ix
	Notices	xii
	Introduction	xiii
1	The Computer Revolution  1.1 Impact of Computers on Technological Change 1 1.2 Mainframe Computer Environment 2 1.3 Microcomputer System 4 1.4 Applications Software 8 1.5 Things You Should Know 11 1.6 Computer Disk Operating System 17 1.7 Basic DOS Commands 18 1.8 Types of Files 21	1
2	Computers and Project Decision Making  2.1 Project Management Functions 25  2.2 Software and Project Management 34  2.3 Software Evolution 35  2.4 Software Selection 35  2.5 Organizing the Computer Environment 38  2.6 Data Requirements 39  2.7 User Interface 47  2.8 User Responsibility 49  2.9 Management Responsibility 49  2.10 Monitoring Progress 49  2.11 Schedule Control 49  2.12 Performance Control 50  2.13 Cost Control 50  2.14 Generating Reports 51	25

3	Spreadsheets and Project Analysis	53
	3.1 Spreadsheet Concepts 53	
	3.2 Spreadsheet Capabilities 54	
	3.3 Developing Project Plans 58 3.4 Project Cashflow Analysis 62	
	3.5 Generating Project Charts and Graphics 63	
	3.6 Project Budget Allocation Analysis 70	
	3.7 Learning Curve Analysis 72	
	3.8 Project Breakeven and Sensitivity Analysis 77	
	3.9 Project Status Report 83	
4	Project Database Management	85
	4.1 Database Organization 85	
	4.2 Database Capabilities 91	
	4.3 Structured Query Language 93	
	4.4 Organizing a Project Database 95	
	4.5 Storage and Retrieval Considerations 97	
	4.6 Database Sorts 101	
	<ul><li>4.7 Multidimensional Databases 103</li><li>4.8 Data Integration 106</li></ul>	
	4.9 Remote and Direct Data Access 108	
	1.0 Remote and Direct Data Access 100	
5	Analytical Tools for Project Analysis	109
	5.1 Simulation as a Project Planning Tool 109	
	5.2 Using STARC Project Simulation Program 110	
	5.3 Example of STARC Analysis 115	
	5.4 Sampling of Activity Times 120	
	5.5 Risk Coverage for PERT Activity Time Estimates 121 5.6 Activity Prioritizing Rules 123	
	5.6 Activity Prioritizing Rules 123 5.7 Managerial Decision Analysis 124	
	5.8 Further Statistical Analyses 127	
	5.9 Project Capability Analysis 132	
	5.10 Project Debt Analysis 134	
	5.11 Project Revenue Requirement Analysis 138	
6	<b>Project Networking and Communication Tools</b>	139
	6.1 Project Management Information System 139	
	6.2 Project Management LAN 140	
	6.3 Database File Servers 142	
	6.4 Systems Connectivity 142	
	6.5 Fax Machines 144	
	6.6 LAN Configurations 147	
	6.7 LAN Planning and Management 153	

	6.8 Electronic Mail and Project Reports 154 6.9 Telecommuting and Telecomputing 155	
	6.10 Role of Technical Word Processors 157	
7	<b>Expert Systems and Project Management</b>	169
	7.1 Expert Systems Characteristics 169 7.2 Expert Systems Structure 170	
	7.2 Expert Systems Structure 170 7.3 Heuristic Reasoning 173	
	7.4 User Interface 174	
	7.5 Future Directions for Expert Systems 175	
	7.6 Knowledge Representation Models 176	
	7.7 Reasoning Models 184	
	7.8 Reasoning Under Uncertainty 186	
	7.9 Confidence Factors 188 7.10 Expert Systems and Project Decision Making 190	
	7.11 Project State Space Representation 194	
	7.12 State Space and Expert Systems Implementation 200	
8	Computer-aided Project Control	203
	8.1 Commercial Project Management Packages 203	
	8.2 Computer Information Flow 214	
	8.3 Project Monitoring and Control 216 8.4 Case Studies 225	
	8.4 Case Studies 223	
Αţ	ppendices	
A	Guide to Software	237
В	Project Management Software Vendors	<b>25</b> 5
	Glossary	261
	Bibliography	285
	Index	299