

Dhananjayrao Gadgil Library



GIPE-PUNE-107519

**PLANNING AND SCHEDULING
OF
NEW FERTILIZER PROJECT CONSTRUCTION**

**WITH REFERENCE TO THE
DURGAPUR FERTILIZER PROJECT**

**MANAGEMENT GROUP
COMMITTEE ON PLAN PROJECTS
PLANNING COMMISSION
DECEMBER, 1965**

CONTENTS

<u>CHAPTER NO.</u>	<u>ITEM</u>	<u>PAGE NO.</u>
I	INTRODUCTION	1
II	HISTORY OF THE PROJECT	7
III	SYSTEM SYNOPSIS	15
IV	NETWORK DEVELOPMENT	29
V	NETWORK INTEGRATION	52
VI	SCHEDULING	67
VII	SUPPORTING SCHEDULES	80
VIII	CONTRACT SCHEDULING	86
IX	SCHEDULE REPORTING	99
X	COST REPORTING	114
XI	ORGANIZATION FOR IMPLEMENTATION	129
Appendix	IMPLEMENTATION OF THE SYSTEM ON THE COCHIN FERTILIZER PROJECT	143

LIST OF FIGURES

<u>FIG. NO.</u>	<u>DESCRIPTION OF FIGURE</u>	<u>PAGE NO.</u>
1.	MANAGEMENT CYCLE	18
2.	WORK BREAKDOWN STRUCTURE	21
3.	MASTER KCONTROL NETWORK (EXTRACT)	22
4.	EVENT SYMBOLS	36
5.	NETWORK FOR STEAM GENERATION AND BOILER FEED WATER PLANTS	39
6.	EVENT AND ACTIVITY SLACK	44
7.	NETWORK SUMMARIZATION	57
8.	NETWORK INTEGRATION - INTERFACE EVENTS - PLANT NETWORK (COMPLEX FERTILIZER)	60
9.	NETWORK INTEGRATION - FUNCTIONAL NETWORK CIVIL DESIGN	61
10.	INTERFACE LOG	66
11.	MANPOWER LOADING GRAPH	74
12.	SCHEDULE FOR CIVIL DESIGN CONTRACT	84

<u>FIG. NO.</u>	<u>DESCRIPTION OF FIGURE</u>	<u>PAGE NO.</u>
13	SCHEDULE FOR CIVIL WORKS CONTRACT	85
14	PROJECT STATUS REPORT	102
15	PROJECT MILESTONE CHART	108
16	MILESTONE CHART FOR UREA PLANT	109
17	EXPENDITURE PROGRESS CHART	110
18	SCHEDULE OUTLOOK DISPLAY	113
19	PROJECT COST REPORT	125
20	CASH FLOW CHART	128
21	PROPOSED ORGANIZATION WITH PLANNING GROUP	134
22	MASTER CONTROL NETWORK (COCHIN FERTILIZER PROJECT)	148
23	DETAILED NETWORK FOR UREA PLANT (COCHIN FERTILIZER PROJECT).	151

PREFACE

This Manual is designed to outline the use of Network Scheduling Techniques in the planning and control of the construction of new fertilizer projects.

In presenting a comprehensive method for using the Network Scheduling System on fertilizer project construction, aspects of the proposed Durgapur Fertilizer Project have been used as examples in the system design. The system is not specifically designed for this project however, and can be applied to other fertilizer projects.

This Manual has been prepared, in conjunction with the Durgapur Authorities, by Messrs. P. Bowden and M. Thyagarajan of the Management Division of the Committee on Plan Projects. Also assisting in the overall system design and implementation were Messrs. Bharat B. Shah and C.S. Parthasarathy.