

CONTENTS

SUBJECTS COVERED IN THE THREE COURSES	3
GLOSSARIES, EXPLANATIONS AND EXPECTATIONS	5
Chapter One: INFORMATICS	6
THE OXFORD ENGLISH DICTIONARY	7
COMPUTERS: Key to use not always easy	9
COMPUTERS: Hardware functions	11
HARDWARE AND SOFTWARE CUSTOMIZATION	12
LITTLE COMPUTERS HELP LITTLE FIRMS	13
COMPUTERS: Review of terminology	14
ELECTRONIC CORRESPONDENCE	15
<i>The fax machine</i>	17
SCIENTIFIC APPLICATIONS SOFTWARE	18
PRESENTATIONS on Hardware/Software Topics	25
Chapter Two: MANUFACTURING PRODUCTION CONTROL (MPC)	30
MR. COZZETTE BUYS A COMPUTER	31
<i>Information grid</i>	33
MPC OVERVIEW	34
<i>Production activities & Production problems</i>	35
<i>Talking about processes</i>	38
<i>Visiting the plant</i>	42
<i>The department's performance</i>	44
<i>Human factor</i>	45
MATERIAL REQUIREMENTS PLANNING (MRP)	49
<i>MRP's Objectives</i>	49
<i>MRP's Order Action Logic</i>	50
THE SARACEN BIKES	52
Chapter Three: LOGISTICS	54
THE SKODA AUTOMOBILLOVA	55
TRANSPORT	55
LOGISTICS AND PRODUCTION FLOW GRAPH	57
<i>Elements of Industrial Logistics</i>	59
LOGISTICS / DELIVERING	60
'J.I.T.'	65
AMERICAN RAINBOW	66
ICEBERG EFFECT	68
THE BASIC INGREDIENTS OF COSTS EFFECTIVENESS	69
VIRTUAL OFFICE	70
ERGONOMICS: LOGISTICS IN SYSTEM DESIGN	72
M.O.S.T. WORK MEASUREMENT SYSTEMS	74
Chapter Four: COMPUTER INTEGRATED MANUFACTURING (CIM)	76
THE DIGITAL FACTORY	77
COMPONENT TECHNOLOGIES	79
THE CIM PARTNERSHIP	81
TALKING TO ROBOTS MADE EASY	82
AUTOMATION	83
<i>Robots: A Strong Arm and a Steady Hand</i>	84
<i>The mechanizing of the work force</i>	85
COMPUTER-AIDED MANUFACTURING TECHNOLOGIES	87
<i>Computer-Aided Process Planning</i>	88
THE CIO'S PERSPECTIVE ON MULTIMEDIA	89
... WITH MODERN TECHNOLOGY	93
APPENDIX I: Operations in Actions	94
APPENDIX II: Glossaries	113
BIBLIOGRAPHY	148