## 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	13
LITTLE COMPUTERS HELP LITTLE FIRMS	13
COMPUTERS: Review of terminology ELECTRONIC CORRESPONDENCE	15
	17
The fax machine SCIENTIFIC APPLICATIONS SOFTWARE	18
14일 15일 등 15일 17일 17일 17일 17일 17일 17일 17일 17일 17일 17	25
PRESENTATIONS on Hardware/Software Topics Chapter Two: MANUFACTURING PRODUCTION CONTROL (MPC)	30
MR. COZZETTE BUYS A COMPUTER	31
[18] [18] [18] [18] [18] [18] [18] [18]	33
Information grid MPC OVERVIEW	34
(BANG) 2007 (BELEGIET CONTROLLE) 12 12 12 12 12 12 12 12 12 12 12 12 12	35
Production activities & Production problems	38
Talking about processes	42
Visiting the plant  The department is performance.	44
The department's performance	45
Human factor  MATERIAL REQUIREMENTS DI ANNING (MRR)	49
MATERIAL REQUIREMENTS PLANNING (MRP)	49
MRP's Objectives MRP's Order Action Logic	50
THE SARACEN BIKES	52
Chapter Three: LOGISTICS	54
THE SKODA AUTOMOBILOVA	55
TRANSPORT	55
LOGISTICS AND PRODUCTION FLOW GRAPH	57
Elements of Industrial Logistics	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 MANUFACTORING (CIM)	76
THE DIGITAL FACTORY	77
COMPONENT TECHNOLOGIES	79
THE CIM PARTNERSHIP	81
TALKING TO ROBOTS MADE EASY	82
AUTOMATION	83
Robots: A Strong Arm and a Steady Hand	84
The mechanizing of the work force	85
COMPUTER-AIDED MANUFACTURING TECHNOLOGIES	87
Computer-Aided Process Planning	88
THE CIO'S PERSPECTIVE ON MULTIMEDIA	89
WITH MODERN TECHNOLOGY	93
APPENDIX I: Operations in Actions	94
APPENDIX II: Glossaries	113
BIBLIOGRAPHY	148