

---

**ME : MECHANICAL ENGINEERING**

**MODULE 9**

---

**INDEX**

**INVENTORY CONTROL**

<b>Contents</b>	<b>Topics</b>	<b>Pg. No.</b>
<b>Notes</b>	Introduction	1
	Inventory Control	2
	Inventory Costs	4
	Deterministic Models	5
	Production Model	9
	Inventory Models with Probabilistic Demand	16
	Safety Stock	19
	List of Formulae	21
	LMR (Last Minute Revision)	23
<b>Assignment</b>	Assignment–1	24
	Assignment–2	27
<b>Test Paper</b>	Test Paper–1	30
	Test Paper–2	32

**OPERATIONS RESEARCH**

<b>Notes</b>	Introduction	34
	Linear Programming	36
	Simplex Method	43
	Transportation Models	54
	Assignment Models	81
	Network Theory	87
	Queuing Theory	94
	List of Formulae	98
	LMR (Last Minute Revision)	104
<b>Assignments</b>	Assignment–1	110
	Assignment–2	112
<b>Test Papers</b>	Test Paper–1	114
	Test Paper–2	116

## COMPUTER INTEGRATED MANUFACTURING

Contents	Topics	Pg. No.
Notes	Computer Aided Design (CAD)	118
	Computer Aided Process Planning (CAPP)	123
	Group Technology	124
	Computer Aided Manufacturing	126
	Robotics	127
	Numerical Control	129
	Computer Integrated Manufacturing	132
	LMR (Last Minute Revision)	134
Assignments	Assignment-1	138

## SOLUTIONS

<b>INVENTORY CONTROL</b>		
Assignments	Answer Key	140
	Model Solutions	141
Test Papers	Answer Key	146
	Model Solutions	147
<b>OPERATIONS RESEARCH</b>		
Assignments	Answer Key	151
	Model Solutions	152
Test Papers	Answer Key	153
	Model Solutions	154
<b>COMPUTER INTEGRATED MANUFACTURING</b>		
Assignments	Answer Key	157

---