

**RAMA UNIVERSITY UTTAR PRADESH, KANPUR** 



(vide U.P. Act No. 1 of 2014 as passed by State Legislature and recognized by UGC U/s 2(f))

# MEOE 003 INTRODUCTION TO INDUSTRIAL ENGINEERING

L	Т	Р	Credit
3	1	0	4

Course Outcomes: At the end of the course, the student will be able to:

MEOE-003.1	UNDERSTAND [II] Understand the concept of production system, productivity, facility and process			
MEUE-005.1	planning in various industries			
MEOE-003.2	UNDERSTAND[II] Apply the various forecasting and project management techniques			
MEOE-003.3	DISCUSS [III] Apply the concept of break-even analysis, inventory control and resource			
	utilization using queuing theory			
MEOE-003.4	APPLY [III] Apply principles of work study and ergonomics for design of work systems			
MEOE-003.5	UNDERSTAND [II] Formulate mathematical models for optimal solution of industrial problems using			
	linear programming approach			

#### Mapping of course outcomes with program outcomes

со	PO1: Engineering knowledge	PO2 Problem analysis	PO3:Design/devel opment of solutions	PO4:Conduct investigations of complex problems	PO5:Modern tool usage	PO6: The engineer and society	PO7:Environmen t and sustainability	PO8:Ethics	PO9:Individual and team work	PO10:Communic ation	PO11:Project management and finance	PO12:Life-long learning
MEOE-003.1	1	-	2	1	-	1	-	-	-	1	1	1
MEOE-003.2	2	3	3	2	2	1	-	-	-	1	1	1
MEOE-003.3	2	3	3	2	3	2	1	1	-	1	1	2
<b>MEOE-003.4</b>	3	2	2	3	3	2	-	-	-	1	2	2
<b>MEOE-003.5</b>	3	3	3	3	3	2	2	2	-	1	3	2

### UNIT 1 Overview of industrial engineering

- 1.1 Types of production systems
- 1.2 Concept of productivity
- 1.3 Principle of plant layout design
- 1.4 Types of plant layout
- 1.5 Computer aided layout design techniques

# UNIT 2 Production Planning and control

- 2.1 Aggregate production planning
- 2.2 Materials requirement planning (MRP) and MRP-II



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- **2.3** Routing, scheduling and priority dispatching
- **2.4** Concept of JIT manufacturing system

# UNIT 3 Engineering economy and Inventory control

- **3.1** Break-even analysis
- **3.2** Techniques for evaluation of capital investments
- **3.3** Inventory functions
- **3.4** ABC analysis
- 3.5 VED analysis

### UNIT 4 Product Design and Development

- 4.1 Principles of product design
- **4.2** quality and cost considerations
- **4.3** product life cycle
- **4.4** value engineering and analysis
- 4.5 concurrent engineering

# UNIT 5 Material Handling

- **5.1** Materials handling principles
- 5.2 Types of material handling systems
- **5.3** Methods of process planning
- **5.4** Flexible Manufacturing

### **Books and References**:

- 1. Industrial Engineering and Production Management by Martand T Telsang S. Chand Publishing
- 2. Industrial Engineering and Production Management by M. MahajanDhanpatRai& Co. (P) Limited
- 3. Industrial Engineering and Management by Ravi Shankar, Galgotia Publications Pvt Ltd
- 4. Production and Operations Management by Adam, B.E. & Ebert, R.J., PHI
- 5. Product Design and Manufacturing by Chitale A.V. and Gupta R.C., PHI
- 6. Operations Research Theory & Applications by J K Sharma, Macmillan India Ltd,
- 7. Production Systems Analysis and Control by J.L.Riggs, John Wiley & Sons
- 8. Automation, Production Systems & Computer Integrated Manufacturing by Groover, M.P. PHI
- 9. Operations Research, by A.M. Natarajan, P. Balasubramani, A. Tamilarasi, Pearson Education
- 10. Operations Research by P. K. Gupta and D. S. Hira, S. Chand & Co.