

	Na	ame of the Institute:	C V Pami	an Polytochi	nic	
	De	partment:	C. V. Raman Polytechnic			
			Mechanical Engineering 6th Sem			
- 1		mester/Division/Branch:				
3	Subject Name with code: Total No. of Class (Required): Faculty Name:		Industrial Engineering and Quality Management (IEQM)			
T			60 Date (Lesson Plan):			lan):
F			Mr. Sai Bikash Prusty			
1	lass Vo.		e Topic/Chapter to be taught		Remarks	
	1	Selection of Site of Industry				
2	2	Define plant layout, Describe the layout	objective and	d principles	of plant	
3	Explain Process Layout, Product Layout and Combination Layout					
4		Techniques to improve layout, Printequipment	nciples of ma	terial handl	ing	
5	i de la companya de l	Plant maintenance, Importance of	plant mainte	enance		
6	illa-	Break down maintenance, Prevent maintenance	ive maintena	nce, Sched	uled	
7		Introduction to Operations Researc	h and its app	olications		
8	F	Revison				
9	D	oubt Clearing				
.0	D	efine Linear Programming Problem				Special section (
1	Solution of L.P.P. by graphical method					
2	Doubt Clearing					
3	Re	vison				
	Eva	aluation of Project completion time	e by Critical	Path Moth	-d1050=	

		Explain distinct features of PERT with respect to CPM	
	1.	Explain distinct features of FERT the explain distinct features of FER	
	16	Classification of inventory control,	
	17	Describe the functions of inventories, Benefits of inventory control Costs associated with inventory, Terminology in inventory control Costs associated with inventory, Terminology in inventory control	
	18	Explain and Derive economic order quarter	
	19	Explain and Derive economic order quantity for Basic model. (Solve	
	20	numerical), Define and explain ABC analysis Define Inspection and Quality control, Describe planning of inspection,	
		Describe types of inspection	
	21	Advantages and disadvantages of quality control, Study of factors influencing the quality of manufacture	
	22	Advantages and disadvantages of quality control, Study of factors influencing the quality of manufacture	
	23	Explain the Concept of statistical quality control, Control charts (X, R, P and C - charts)	
	24	Explain the Concept of statistical quality control, Control charts (X, R, P and C - charts)	
	25	Explain the Concept of statistical quality control, Control charts (X, R, P and C - charts)	
<u> </u>	26	Methods of attributes, Concept of ISO 9001-2008	
_	-1	Methods of attributes, Concept of ISO 9001-2009	
		Quality management system	
	.9 c	Quality management system	
31	11	egistration /certification procedure	
32	50	olving numericals	
	31)	Sigma	
33	15		
34	Lea	in Manufacturing	a kao
35	Ber	pefits of ISO to the organization	
6	Ben	efits of ISO to the organization	
7	Dou	bt Clearing	
)	Revi		
	intro	duction to production, planning and control	
\dashv		runctions of production planning	
		and control production planning and control	
	Doub	t Clearing	

_		
4	5 Routing Scheduling	
-		
4	5 Dispatching	
47	Controlling	
48	Types of production	e de la companya de l
49	Mass production	
50	Doubt Clearing	
51	Batch production	
52	Job order production	
53	Principles of product and process planning	
54	Revison	
55	Scheduling	
56	Revison on CPM and PERT	
57	Solving numericals	
58	Doubt Clearing	
59	Revison	
0 [Ooubt Clearing	

Signature of the Faculty

Signature of the H.O.D