



Rell No:

MBA (SEM III) THEORY EXAMINATION 2021-22 OPERATIONS PLANNING & CONTROL

Time: 3 Hours

Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

1.	Attempt all questions in brief.	$2 \times 10 = 20$	
Qno.	Ouestion	Marks	co
a.	Define operations planning and control.	2	1
b.	Define loading.	2	1
c.	What is job production system?	2	2
d.	What do you understand by aggregate planning?	-	2
e.	Define lean manufacturing.	2	3
f.	Define MRP-I.	2	3
g. h.	What is system feedback?	2	4
h.	What are the advantages of two bin system?	2	4
i.	What is excepteduction waste?	2	5
j.	Explain control rooms.	2	5

	SECTION BA		~1		
2.	Attempt any three of the following:		10 x 3	£30\	
a.	Enumerate roles and responsibilities of PPC manager.		19, `	11	
ъ.	What is routing procedure? Explain materials flow patterns.		40 🖂	2	
C.	Explain capital-intensive aggregate planning.	0	10	3	
d.	Explain 5S techniques of climinating waste.	· "O.	10	4	
e.	Explain the role of Gantt charts in production control.		10	5	

SECTION C

3.	Astronipt and out of the transmission		$10 \times 1 = 10$	
a, v	Discuss qualitative and quantitative techniques of forecasting.	10	1	
b.	Explain objectives and functions of Production Planning and Control.	10	1	
4.	Attempt any one of the following:	10 x 1 =	10	
a/.	Explain batch studuction and mass production along with its advantages	10	2	
b.	Define capacity planning. Explain the peed and classification of capacity planning.	!	2	
5.	ttempt any one of the following:		= 10	
a.	What are the key differences between level strategy and chase strategy in aggregate production of coning formulation?		3	
b /.	Discuss master production schedule.	<u>j 10</u>	3	
6.	Attempt any one of the following:	10 x 1		
"	Discuss various types of wastes.	10	4	
p .	Explain lean process to minimize the wastages.	10	4	
b	Attempt any one of the following:	10 x 1	1 = 10	
	Discuss strategies for corrective actions.		5	
 	Explain various tools used in production control systems.	10	13	