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	BOWEN	UNIVE	RSIT	Y, IW	C			
	College of I	Managem	ent and	Social	Science	S		
STELLENCE AND GOOD INESS	Business Ac	lministrat	ion Pro	gramme	2			
50 - 10	Second Ser	nester 20	21/2022	2 Exam	ination		ċ	
Level	: 300							
Course Title	: Production & Operations Management							
Course Code Credit	: 3	: BUS 308/IRP 308						
nstruction	: Answer an	y Four Que	stions					
Time Allowed	: 2 Hours							
Date	: Thursday 1	4 th of July,	2022					
a. Describe facili	ty location as it d	ffers from fa	acility layo	out.			(7.5 Marks	s)
b. Discuss five si	tuations that coul	l bring abou	t facility lo	ocation se	lection dec	ision.	(10 Marks) (
	that production ar of any manufact			nent is a s	ignificant	determina	ent of the su (1.5 Marks	
b. Explain five j	ustifications for y	our position	in 'a' aboy	ve.			(16 Marks)
a. What makes re	placement of faci	lities differe	nt from m	aintonona				
an in hat many of t				annenance	e of faciliti	es?	(7.5 Marks	s)
	situations that cou	ld warrant re					(7.5 Marks) (10 Marks)	, ,
b. Describe five s			eplacemen	t of operat	tional facil	ities.	(10 Marks)
b. Describe five s a. Dowen Baker	situations that cou y requires a truck e initial cost of th	for distribu	eplacemen iting bread	t of operat	tional facil us destinat	ities. ions in se	(10 Marks outhwest Ni) Igeri
 b. Describe five s a. Dowen Baker Given that the 	y requires a truck	for distribute for truck is N	eplacemen iting bread 1350,000	t of operat 1 to variou with expe	tional facil us destinat cted maint ould be rep	ities. ions in so enance an	(10 Marks outhwest Ni) Igeri lue
 b. Describe five s a. Dowen Baker Given that the 	y requires a truck e initial cost of tl	for distribute for truck is N	eplacemen iting bread 1350,000	t of operat 1 to variou with expe	tional facil us destinat cted maint	ities. ions in so enance an	(10 Marks) outhwest Ni nd scrap va) Igeri lue
 b. Describe five s a. Dowen Baker Given that the contained in the second se	y requires a truck e initial cost of the he table that follow 1 Cost of 20000	for distribute truck is N ws, determin	eplacemen iting bread 1350,000 ie when the	t of operated to various to various with experent shore the truck shore the tr	tional facil us destinat cted maint ould be rep	ities. ions in so enance an placed.	(10 Marks outhwest Ni nd scrap va (16 Marks) Igeri lue

b. State the applicable average annual replacement cost.

(1.5 Marks)

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5. a. Given the information in the following table about a firm's operational tasks, determine the firm's optimum job sequence and completion time.

Job	1	2	3	4	5	6	7	8
Machine 1 Time (Hours)	9	7	12	14	11	5	15	16
Machine 2 Time (Hours)	6	10	8	14	16	5	13	4
								(5.5 Mar

- b. Compute the optimum completion time for the tasks.
- 6. a. Explain each of the following with respect to maintenance of production facilities and state how to compute their values.

(12 Marks)

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i. Mean time between failures	(3.5 Marks)
ii. Mean time to failure	(3.5 Marks)
iii. Mean time to resolve failures	(3.5 Marks)
b. Determine the mean time to failure of 50 identical will	(0.0 1/10/165)

b. Determine the mean time to failure of 50 identical rollers, with estimated annum operation time of 8,784 hours (7 Marks)