18 Jan 2024

Total No.	of Questions	:	5]	
-----------	--------------	---	----	--

P-8842

SEAT No.	:	

[Total No. Of Pages: 2

# [6118] - 3015

### M.B.A.

# 305-OSCM-SC-04: LOGISTICS MANAGEMENT (2019 Revised Pattern) (Semester - III)

Time: 21/2 Hours]

[Max. Marks: 50

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Each question has an internal option.
- 3) Figures to the right indicate full marks.

#### Q1) Solve any Five:

 $[5 \times 2 = 10]$ 

- a) Name any two benefits of warehousing.
- b) Define the ordering cost.
- c) Define logistics management
- d) Enlist the modes of transport.
- e) Name any two significance of Logistics management.
- f) Define inventory carrying cost.

#### Q2) Solve any One:

 $[1 \times 10 = 10]$ 

- a) It's "Information technology" which helped logistics system to reach the level what it is today? "Explain this statement with suitable example.
- b) Define distribution logistics & explain how corporate strategies are formed on the basis of Logistics system.

#### Q3) Solve any One:

 $[1 \times 10 = 10]$ 

- a) Elaborate and compare the concept of material management V/S physical distribution.
- b) Define logistics management along with its significance. What are the Logistics elements which enhance it's standard.

- Define "Freight", what are the types of freights & how it is calculated. a) (Road freight / Rail freight etc).
- Explain the relation between transport system & logistics services. Explain b) modes of transport & transport technologies emerging now.

## Q5) Solve any One:

 $[1 \times 10 = 10]$ 

- What do you understand by C & F & Road permit. Elaborate the logistics a) system of "RELIANCE FRESH".
- Write short notes on any two: b)
  - Cost center.
  - Devel of optimality.
  - Logistics channel.

Miles of the part of the part

A Land Control of the Control of the

Γota	al No.	of Qu	estions : 5]		SEAT No.:	
P6894 [5860]-3		[Total No. of Pages : 2				
		[5860]-3	16			
			M.B.A (Semes	ter -	- Ш)	
	3	3050	OSCM - 04: LOGIST	CS	MANAGEMENT	
			(2019 Pat	tern)	)	
		Hou			[Max. Mo	irks : 50
nsti	ructio 1)		the candidates: lain the answers with appropria	ito eve	umnles wherever necessa	<b>r</b> ı,
	2)	-	questions carry equal marks.	ne ext	imples wherever necessar	, y.
	3)	The same	w diagrams wherever necessary			
21)	Out	of 6	MCQs attempt any five:			
	a)	VM	I stands for	445		[2]
		i)	Vendor Material Inventory	V .		
		ii)	Vendor Managed Inventory		V	
		iii)	Variable Material Inventory	· · · · · · · · · · · · · · · · · · ·		
		iv)	Valuable Material Inventory			
	b)	3PL	stands for			[2]
		i)	Three points logistics			
		ii)	Third points logistics			
		iii)	Three points location			
		iv)	Three points level			
	c)	The	supply concept originated in	what c	discipline?	[2]
		i)	Marketing	ii)	Operations	( )
		iii)	Logistics	iv)	Production	
	d)	Zero	defects in manufacturing	,	State of the state	[2]
		i)	is a misleading idea	1		(~)
		ii)	is the goal of TQM			
		iii)	is applicable only in electron	ic nro	oducts	
		iv)	is not nossible	pre	44010	

	e)	Wh	nich one is not an area respo	onsibility	for a logistic manager.	[2
		i)	Inventory	ii)	Purchase	
		iii)	Warehousing	iv)	Marketing	
	f)		pection, scrap and repair a	re examp	le of	[2]
		i)	Internal cost	ii)	External cost	
		iii)	Cost of dissatisfaction	iv)	Warranty and service co	st
		,		ŕ		
Q2)			gistics management along w which enhance it's standar		nificances. What are the Lo	gistics [10]
	CIC	mems	I was a second	R		[*]
	Da	fina di	stribution Logistics and ex		i cornerate strategies era f	Formad
		-	sis of Logistics system.	pianinow	corporate strategies are r	[10]
			and the second		Jugan .	[-0]
03)	Ext	olain t	he relation between transpo	ort system	and Logistics services. F	vnlain
2-7			s of transport and transpor			
				R		. ,
	Det	fine ":	freight", what are the typ	* 1	ghts and how it is calcu	ılated
			eight / Rail freight etc.)		S	[10]
			And the second second	The state of the s		
Q4)	"It's	s "Info	ormation technology" whi	ch helped	Logistics system to rea	ch the
	leve	el wha	t it is today." Explain this s	tatement	with suitable example.	[10]
		•	O			
	Wh	at do :	you understand by C&F a	nd Road j	permit. Elaborate the Log	gistics
	sys	tem o	f "RELIANCE FRESH".			[10]
Q5)	Elal	oorate	and compare the concep	t of mate	erial management v/s ph	ysical
	dist	ributic			N. GARRAGO V	[10]
	XX. ·	. 1	O	R		
			rt notes on any two:		and the second	
	a)		centers			[5]
	b)		stic channel		And the second	[5]
	c)	Leve	el of optimality			[5]
			2-2	- 2		. ,

10 march 302

Total	No. of Questions : 5]	SEAT No. :
PA-	3674 [5946] <sub>7</sub> ,316	[Total No. of Pages : 2
	M.B.A II	
	305 -OSCM-SC-04 : LOGISTICS MAI	NAGEMENT
	(2019 Pattern) (Semester - I	III)
Instru 1 2	Each question has an Internal option.	[Max. Marks : 50
3,	Figures to the right indicate full marks.	
Q1) S	olve any five:	
а	Define Logistics Management.	[2]
b	Name any two significance of Logistics Mana	igement. [2]
c	Define Inventory carrying cost.	[2]
d	Name any two benefits of warehousing.	[2]
e	Enlist the modes of transport.	[2]
f	Define the ordering cost.	[2]
<i>Q2)</i> S	olve any two:	
a)	Explain the role of Satellite System & Satellite N	Navigation in Logistics.[5]
b)	Describe the cross docking concept.	[5]
c)	Describe the Distribution Logistics.	[5]
03) 5/	lyo ony one	2,0
(23) St	lve any one:	<i>y</i> — ——————————————————————————————————
u)	Illustrate information structure & communicati	on infrastructure. [10]
b)	Illustrate the significance of Transportation transportation.	& the development in

#### Q4) Solve any one:

- a) Explain the Sea Freight Transport & inland Waterway Transport. [10]
- b) Explain the role of IT in the Fields of Inventory & Warehousing. [10]

#### Q5) Solve any one:

- a) Discuss the growing adoption of Logistics Service Providers among different manufacturing company with example. [10]
- b) Discuss the importance of determinants of the Logistical service level on food products with example. [10]