Total No.	of Qu	ıestio	ns: 4]		SEAT No.:				
P-6037	7				[Total No. of Pages : 2				
1 0007			[6145]-	408					
			S.Y. B.B.A	\. (IF	<b>B</b> )				
I	3406	<b>5</b> : I	NTERNATIONAL MANAGEM	LOC	GISTICS & PORT				
		(20	19 Pattern) (Semes	ster -	· IV) (CBCS)				
Time: 21/2	2 Hou	ırs]			[Max. Marks: 50				
Instruction	ons to	the o	candidates:		35°				
1)	Que	Question 1 is compulsory.							
2)		Solve any 1 from Question 2 & 3.							
3)	Fig	ures 1	to the right indicate full m	arks.	$\mathcal{O}$				
<i>Q1</i> ) A)	Mu	ltipl	e Choice Questions :	Q <sup>′</sup>	[5]				
	i)	is defined as an international shipping application to store number of pieces of freight in huge containers and transporting them as a single unit.							
		a)	CONCOR	b)	Container				
		c)	Containerization	d)	Freight Booking.				
ii) are the ports that limit the array of transit of commodities									
		a)	Sea Port	b)	Mono Functional Port				
		c)	Poly Functional Port	d)	Smart Port				
_<	iii) is a mechanism where the organization chooses third party business to outsource its activities like distribution warehousing and fulfilment services.								
$\mathcal{O}$	1	a)	4PL	b)	3PL				
		c)	6PL	c)	7PL				

- and is given consent by the representatives of carrying vessel. b) Bill of Lading
- Commercial Invoice Bill of Exchange d) c)

Certificate of Origin

a)

\_\_\_\_\_ is a document that is provided by the shipping agency for the goods that are transported from one destination to another

		v)	is a place that opens the path for loading and unloading								
			ves	sels.							
			a)	Warehouse	b)	Harbor					
			c)	Storage Terminal	d)	Port					
	B)	Ma	[5]								
		1.	Dru	ım containers	a)	Weapons					
		2.	Spe	ecial Domestic Division	b)	Swap Bodies Container					
		3.	CO	NCOR	c)	1997					
		4.	Spe	ecial Purpose Container	d)	Used for carrying liquid material in bulk					
		5.	No	n Standardized Container	e)	1989					
	Or			ptions:							
		a)	1-c	, 2-d, 3-e, 4-b, 5-a		(Z)					
		b)	1-d	2-c, 3-e, 4-a 5-b		<b>1</b>					
		c)	1-e	, 2- c, 3- a, 4-b, 5-d	/						
		d)	1-d	, 2-c, 3-a, 4-b, 5-e	O.	O					
<i>Q</i> 2)	Lon	o Ar	iswe	r Question (Solve any 1	out c	of 2): $[1 \times 10 = 10]$					
2-)	a)	What do you mean by Containerization? State the advantages an									
			onstrains of containerization.								
	b)	Def	Define the term Port. Elucidate the phases of Port Development.								
03)	Lon	g Ar	iswe	r Question (Solve any 1	out o	of 2): $[1 \times 10 = 10]$					
2-7	a)	Define the term International Logistics. State the documents required for International Logistics.									
	b)	Define CONCOR and elaborate its services and functions offered									
		CO	NCC	OR.							
<b>Q4</b> )	Wri	ite Sl	hort	Notes (Solve any 4 out of	of 6)	: $[4 \times 5 = 20]$					
~	a)	Bill	of E								
	b)	Fun	Functions of 3 PL								
	c)	Scope of International Logistics									
	d)	Rol	Role of C & F Agent								
	e)	Road Multimodal Transportation									
	f)	Pac	Packing List.								