Q.P. Code:04507

[Time: $2\frac{1}{3}$ Hours]	[Marks:75]
- <u>2</u> -	

Please check whether you have got the right question paper.

N.B: 1. All the questions are compulsory.

Q 1.

2. Figures to the right indicate maximum marks.

	In the a) c)	l e Choice Questions. (Attempt formula FC= [A+R/M+F+I/O]*# Variable Cost		(08)
	a) c)		V, #V represents	
2.	c)	Variable Cost		A A CO
2.				A BI
2.		Value of vehicles	d) Number of	222
	`	is not a greenhouse ga		
	•	CO	b) CO ₂	
_	•	N ₂	d) CH ₄	
3.	-		o monitor jackrabbit starts so that you can reduce fuel	
	_	and risk.		
	•	Maintain	b) Increase	
	c)	Decrease	d) Monitor to automate the collection and recording of data that	
4.				
		s them to monitor vehicle perf		
		Fleet Management Software	Y A / N / A / C / N / L / L Y A Y A Y A Y A Y A / A / A / N / N / N	
_	-	Fleet Maintenance Software		
5.		of the following is an alcohol k		
	•	Ethanol	b) Biodiesel	
_	c)	Propane The Propane	d) LNG	
6.		are also known as Eco	5' 3' 9' 4' NO' 6' XV W X X X X X X X X X X X X X X X X X	
	•	EoLV STATES		
	-	Recycled Fleet	VALO 02 90 01 92 VA (935) 01	
7.		al Rental charge in an Operatir		
		Balloon Payment		
		Peppercorn Rentals		
8.		dary and Higher Education Cess	V X V V V V V V V V V V V V V V V V V V	
		0.5%	b) 1%	
	~ ~ ~ · · · · · · · · · · · · · · · · ·	2%	d) 3%	
9.0		onsumption is expressed as		
73	V A , (O , U	Liter per 100km	b) Kilometers per litre	
20 P	7 - - / > Y -	Miles per gallon	d) Rupees per mile	
10.	$\overline{}$	2 	offering long distances hire and reward services.	
30	27	Tradesman	(b) Courier van	
808	(C)	Haulage	d) Private	
23		the following pairs(Attempt a	D'	(07)

0,00	PART A		PART B
1,0	Capital Gains Tax	a.	USA
2.	No ill will	b.	Disposal by Recycling
3.	Weak Bargaining Power	c.	Disposal of EoLV
4.	Environment Friendly	d.	Germany
5.0	Prohibits further commercial use	e.	Disposal by Replacement
6.	GLONASS	f.	Disposal by Selling
3 .8	GPS	g.	Disposal by Donation
8.	Variable cost	h.	Russia
9.0	Fixed cost	i.	France
10.	Whole life cost	j.	UK
200	F16552CD5EDC05ADBE	BDA	Running cost of vehicle

Q.P. Code :04507

m. Does not change as per distance	
	10,65
travelled	18 E

Q 2.		Theory Questions Highlight the 'Role of Fleet Manager' in a logistics company. Discuss the benefits of maintaining In-house Fleet Management Department.	(08)
	Б.	OR	(07)
	•		VI OOL
	C.	State and explain the advantages and disadvantages of Outsourcing Fleet Management Operations.	(08)
	D.	Discuss the disciplines of Fleet Management.	(07)
Q 3.		Theory Questions	
		Define Whole Life Costing. Explain the elements contributing to Whole Life Costing. What are the staffing issues faced in Fleet Operation Business?	(08) (07)
	C.	Define Auto LPG? How is it different than Domestic LPG? What are the benefits of using Auto LPG as vehicular fuel?	(80)
	D.	What do you understand by Vehicle Selection? Briefly describe the process undergone by the organization during vehicle selection.	(07)
Q 4.		Theory Questions	
		What is Telematics? Discuss the benefits of using Telematics.	(08)
	В.	Discuss the measures to ensure health and safety of fleet operators, general public and other assets.	(07)
		A C C C C C C C C C C C C C C C C C C C	
	C.	In detail explain the vehicle disposal methods that can be adopted by the organization to dispose of its vehicles. Mention the pros and cons of each method.	(08)
Q 5.		Theory Questions	(07)
Ţ	~/```	Discuss the key elements to be considered by the Fleet Managers while going `Green	(08)
	B .	Explain the term Fleet Insurance and also state the factors affecting Fleet Insurance. In a Fleet Insurance policy, what do the terms 'Any Driver Policy' and `Any Vehicle Policy' mean?	(07)
	30	OR OR	
200	C.	Short notes (Attempt any 3)	(15)
	25	1. Fuel Management.	
	00	 Disadvantages of In-house Fleet Management. Vehicle Tracking. 	
		4. Grey Fleet.	
	0,5	5. Driver Management.	
	Y / \	N/23/01 (7/07/24/2/2/2)	