

Driver's Salary for each bus per month Rs.2000  
 Conductor's salary for each bus per month Rs.900  
 Annual administrator expenses for 2 buses Rs.36000

Insurance charges 3% p.a

Repairs for each bus 60% of depreciation.

Diesel and Oil is 10 liter for 100 km at Rs.21 per liter

Each bus will make four round trip per day, carrying on an average 50 passengers on each trip. The bus will run on an average for 25 days in a month.

OR

Q-2 A transport company has following fleet of vehicles:

[15]

No. of Vehicles	Specification
25	10 tones truck
25	8 tones truck
60	6 tones truck
40	4 tones truck

On an average each truck makes six trips a day and each trip covers an average distance of 5 kilometers. Each truck carries weights which is only 90% capacity. Taking an annual average, 10% of the trucks are laid up for repairs everyday. The conservancy work is carried on daily.

The monthly charges incurred are as follows:

	Rs.
Salary of the Superintendent	2,000
Salaries of 4 Transport Foreman-each	1000
Wages of 150 Drivers-each	400
Wages of 300 Labourers-each	200
Consumable Stores	20,000
Petrol (Cost of Fuel)	3,60,000
Oil, Grease etc	80,000
Cost of tyres, tubes and other parts and accessories	36,000
Rent of Garage	24,000
Gas and Electric Charges	10,000
Miscellaneous Expenses	21130
Overhead Charges allocable	30,000

Assuming that a month consists of 30 days, calculate the cost per tone kilometer.

Q-3 A product passes through three different process A,B and C. The information about it is as per under.

[15]

(3)

(P.T.O)