CHAPTER-12 LINEAR PROGRAMMING PROBLEMS

03 MARKS TYPE QUESTIONS

Q. NO	QUESTION	MARK
1.	If The corner points of the feasible region of an LPP are (0, 0) (0, 8), (2, 7), (5,4) and (6,0).	3
	Then at what point the maximum profit $P = 3x + 2yP = 3x + 2y$ occurs.	
2.	A health enthusiast wishes to mix two types of foods in his diet, in such a way that vitamin	3
	content of the mixture contains at least 10 units of vitamin B and 13 units of vitamin C. Food	
	(F1) contains 1 unit/kg of vitamin B and 2 units/kg of vitamin C. Food (F2) contains 2	
	unit/kg of vitamin B and contains 1 unit/kg of vitamin C. F1 costs Rs 60/kg and F2 costs Rs	
	80/kg. Frame his diet plan making a linear programming problem in order to minimize the	
	cost of the mixture.	
3.	A small firm manufacturers gold rings and chains. The total number of rings and chains	3
	manufactured per day is atmost 24. it takes 1 hour to make ring and 30 minutes to make a	
	chain. The maximum number of hours available per day is 16. If the profit on a ring is	
	Rs.300 and that on a chain is Rs.190. Firm is concerned about earning maximum profit on the $(x)(x)$ is the $(x)(x)$ is the formula of $(x)(x)$.	
	number of rings $(x)(x)$ and chains $(y)(y)$ that have to be manufactured per day.	
4	Using the above information formulate the LPP. $1 - 2m = 2m$	2
4.	Maximize $Z = 3x + 2y$ subject to $x + 2y \le 10, 3x + y \le 15, x, y \ge 0$.	3
5.	$\begin{array}{l} \text{Minimize } Z = x + 2y \\ \text{Subject to } 2y + y \ge 2, y + 2y \ge 0 \\ \end{array}$	3
	Subject to $2x + y \ge 3$, $x + 2y \ge 6$, $x, y \ge 0$. Show that the minimum of Z occurs at more than two points.	
6.	Show that the minimum of Z occurs at more than two points. Minimize and maximize $Z = x + 2y$ subject to $x + 2y \ge 100, 2x - y \le 0, 2x + y \le 0$	3
0.	$\begin{array}{c} \text{Nummize and maximize } z = x + 2y \text{ subject to } x + 2y \ge 100, 2x - y \le 0, 2x + y \le 200, x, y \ge 0 \end{array}$	5
7.	$\begin{array}{c} 200, x, y \ge 0 \\ \hline \\ \text{Minimize } Z=150x + 200y \end{array}$	3
7.	subject to constraints	5
	$3x + 5y \ge 30$	
	$x+y\geq 8$	
	and for positive x and y	
8.	If $Z=24x+18y$ with the constraints The maximum value of the objective function	3
	Z = x + 2y	
	subject to constraints	
	$x+2y \ge 100,$	
	$2x + 3y \le 10,$	
	$3x+2y \le 10$	
	$x, y \ge 0$.	
	Can we get $(0,2)$ as a corner point?	
9.	Given that	3
Э.	Z=7x + 4y	5
	Constraints	
	$3x+2y \leq 12$,	
	$3x+y \leq 9$,	
	x,y≥0	
	Find the corner points .	

ANSWERS:

Q. NO	ANSWER					
1.	(5,4)					
2.	$(3,4)$ Solution: Let x and y represent the number of units of vitamin B and C, respectively.Subject to constraints:x, y ≥ 0 (Non-negative constraints)x + 2y ≥ 10 (Vitamin B constraint)2x + y ≥ 13 (Vitamin C constraint)					
	Resources	Food (F1)	Food (F2)			
	Vitamin (B)	1	2			
	Vitamin (C)	2	1			
	Total Cost	Rs 60/kg	Rs 80/kg			
	Objective function:	Z = 60x + 80y (object)	ective is to minimize cost)			
3.	(i) Objective function ,maximize $Z=300x + 190y300x + 190y$ s.t $2x + y \le 322x + y \le 32$					
	X C(0, 5) V V V V V V V V V V V V V) 15) 18= M) 10 um value of $Z = 18$ at point(4,3).			
5.	The line $x + 2y = 6$	x+2y>6 x+2y>6 y	Feasible region of the following LPP is as shown in the figureNow note that the feasible region is unbounded and has two corner points.Corner Points $Z = x + 2y$ (6,0)6(0,3)6Since feasible region is unbounded. To de whether 6 is the minimum or not we draw $Z < m$ i.e., $x + 2y < 6$. $Z < m$ is the same as the line <i>AB</i> for 6 hence there in no point common to the	 		

6.	feasible line and $Z < m$. Hence 6 is the minimum value of Hence minimum of Z Occur at two $\frac{200}{150}$ $\frac{100}{100}$ $\frac{100}{$	$\overline{Z = x + 2y}$ $\overline{100 = m}$ $\overline{250}$ $400 = M$ $100 = m$ of Z is 400 and minimum ad every point of the line	
7.	Z =1350 at x=5 and y =3		3
8.	Yes		3
9.	(0,0) (3,0) (2,3) and (0,6)		3