

OPERATIONS RESEARCH

Multiple Choice Questions (MCQs)

Chapter 1

Introduction to Operations Research

(1)		rations Research Models in which values of all variables and all ible outcomes are known with certainty are called models.
	-	
	(a)	Physical
	(b)	Symbolic
	(c)	Deterministic
	(d)	Probabilistic
(2)		rations Research Models in which some or all variables are random in re are called models.
	(a)	Physical
		Symbolic
	(c)	Deterministic
	(d)	Probabilistic
(3)	Mea	n, median and mode are measures of
	(a)	Central tendency
	(b)	Dispersion
	(c)	Probability
(4)		and are techniques applied in project management.
	(a)	CPM and PERT
	(b)	Assignment and Transportation
	(c)	Decision theory and Inventory models
(5)	Ope	rations Research techniques are in nature.
	(a)	Qualitative
	(b)	Judgemental
	/	, 0



- (c) Approximate
- (d) Quantitative

[Ans.: (1 - Deterministic); (2 - Probabilistic); $(3 - Central\ tendency)$; (4 - CPM, PERT); (5 - Quantitative)]

Cha	pter	2
-----	------	---

Linear Programming - I

(1)		are the entities whose values are to be determined from the
	solut	ion of the LPP.
	(a)	Objective function
	(b)	Decision Variables
	(c)	Constraints
	(d)	Opportunity costs
(2)		specifies the objective or goal of solving the LPP.
	(a)	Objective function
	(b)	Decision Variables
	(c)	Constraints
	(d)	Opportunity costs
(3)	Obje	ctive function is expressed in terms of the
	(a)	Numbers
	(b)	Symbols
	(c)	Decision Variables
(4)		are the restrictions or limitations imposed on the LPP.
	(a)	Variables
	(b)	Costs
	(c)	Profits
	(d)	Constraints
(5)	The	type of constraint which specifies maximum capacity of a resource is
	<u></u>	or equal to' constraint.
	(/	Less than
		Greater than
(->	(c)	Less than or greater than
(6)		near programming represents mathematical equation of the
		ations imposed by the problem. (April 19)
	(a)	Objective function Parising variable
	(b)	Decision variable Redundance
	(c)	Redundancy
	(d)	Constraints



[Ans.: (1 – Decision variables); (2 – Objective function); (3 – decision variables); (4 – Constraints); (5 – less than); (6 – Constraints)]

The region of feasible solution in LPP graphical method is called ____.

Chapter 3

(1)

Linear Programming - II

	(a)	Infeasible region
	(b)	Unbounded region
	(c)	Infinite region
	(d)	Feasible region
(2)	Who	en it is not possible to find solution in LPP, it is called as case of
	(a)	Unknown solution
	(b)	Unbounded solution
	(c)	Infeasible solution
	(d)	Improper solution
(3)		en the feasible region is such that the value of objective function can nd to infinity, it is called a case of
	(a)	Infeasible solution
	(b)	Alternate optimal
	(c)	Unbounded solution
	(d)	Unique solution
(4)		en the constraints are a mix of 'less than' and 'greater than' it is a
	prol	blem having
	(a)	Multiple constraints
	(b)	Infinite constraints
	(c)	Infeasible constraints
	(d)	Mixed constraints
(5)	In ca	ase of an '' constraint, the feasible region is a straight line.
	(a)	less than or equal to
	(b)	greater than or equal to
	(c)	mixed
	(d)	equal to
(6)	In li	near programming, unbounded solution means (April 19)
	(a)	Infeasible solution
	(b)	Degenerate solution
	(c)	Infinite solutions
	(d)	Unique solution
		s.: (1 – Feasible region); (2 – Infeasible solution); (3 – Unbounded
	solu	tion); (4 – Mixed constraints); (5 – equal to); (6 – Infinite solutions)]
		Vipul's ™ Operations Research (BMS) by Nitin Kulkarni



Chapter 4

Linear Programming - III

(1)	The	incoming variable column in the simplex algorithm is called
	(a)	key column
	(b)	incoming column
	(c)	variable column
	(d)	important column
(2)	The	outgoing variable row in the simplex algorithm is called
	(a)	outgoing row
	(b)	key row
	(c)	interchanging row
	(d)	basic row
(3)	The i	intersection value of key column and key row is called
	(a)	vital element
	(b)	important element
	(c)	key element
	(d)	basic element
(4)	The	variable added to the LHS of a less than or equal to constraint to
	conv	ert it into equality is called
	(a)	surplus variable
	(b)	artificial variable
	(c)	slack variable
	(d)	additional variable
(5)	A res	source which is completely utilized is called in simplex.
	(a)	null resource
	(b)	scarce resource
	(c)	zero resource
	(d)	abundant resource
(6)	A res	source which is partially utilized is called in simplex.
	(a)	surplus resource
	(b)	extra resource
	(c)	available resource
	(d)	abundant resource
(7)	The	value of one extra unit of resource is called in simplex.
	(a)	unit price
	(b)	extra price
	(c)	retail price

	(d) shadow price	
(8)	In simplex, a maximization prol	olem is optimal when all Delta J, i.e.
	C_j – Z_j values are	
	(a) Either zero or positive	
	(b) Either zero or negative	
	(c) Only positive	
	(d) Only negative	
		(x); $(3 - key element)$; $(4 - slack variable)$;
		resource); (7 – Shadow price); (8 – Either
	zero or negative)]	
Cha	apter 5	Transportation Problems
(1)		f a transportation problem the method
	which starts allocation from the lov	vest cost is called method.
	(a) north west corner	
	(b) least cost	
	(c) south east corner	
	(d) Vogel's approximation	
(2)	In a transportation problem, the r method.	nethod of penalties is called
	(a) least cost	
	(b) south east corner	
	(c) Vogel's approximation	
	(d) north west corner	
(3)	When the total of allocations of	a transportation problem match with
		ution is called solution.
	(a) non-degenerate	
	(b) degenerate	
	(c) feasible	
	(d) infeasible	
(4)		tation problem satisfy the rim condition
	(m + n - 1) the solution is called	solution.
	(a) degenerate	
	(b) infeasible	
	(c) unbounded	
	(d) non-degenerate	
(5)	When there is a degeneracy in timaginary allocation called	he transportation problem, we add an in the solution.
	(a) dummy	

	(d)	regret
(6)	If M	+ N - 1 = Number of allocations in transportation, it means
	(Wh	ere 'M' is number of rows and 'N' is number of columns)
	(a)	There is no degeneracy
	(b)	Problem is unbalanced
	(c)	Problem is degenerate
	(d)	Solution is optimal
(7)	each	ch of the following considers difference between two least costs for a row and column while finding initial basic feasible solution in sportation?
	(a)	North west corner rule
	(b)	Least cost method
	(c)	Vogel's approximation method
	(d)	Row minima method
	(4 –	s.: (1 – least cost); (2 – Vogel's approximation); (3 – feasible); non-degenerate); (5 – epsilon); (6 – There is no degeneracy); (7 – Vogel's roximation method)]
Cha	apte	er 6 Assignment Problems
CIII	a P C C	Assignment Flublenis
(1)	If the thar (a) (b) (c)	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited infeasible unbounded
(1)	If the thar (a) (b) (c) (d)	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited infeasible unbounded unbalanced
	If the thar (a) (b) (c) (d) The	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited infeasible unbounded unbalanced method of solution of assignment problems is called
(1)	If the thar (a) (b) (c) (d) The met	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited infeasible unbounded unbalanced method of solution of assignment problems is called
(1)	If the thar (a) (b) (c) (d) The	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problems unbounded unbalanced method of solution of assignment problems is called mod.
(1)	If the than (a) (b) (c) (d) The met (a)	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problem. unbounded unbounded unbounded unbalanced method of solution of assignment problems is called nod. NWCR
(1)	If the than (a) (b) (c) (d) The met (a) (b) (c)	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problem. unbounded unbounded method of solution of assignment problems is called mod. NWCR VAM LCM
(1)	If the thar (a) (b) (c) (d) The met (a) (b) (c) (d)	e number of rows and columns in an assignment problem are not equal tit is called problem. prohibited problem. prohibited infeasible unbounded unbalanced method of solution of assignment problems is called nod. NWCR VAM LCM Hungarian
(1)	If the thar (a) (b) (c) (d) The metical (a) (b) (c) (d) Who	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problem. unbounded unbounded method of solution of assignment problems is called mod. NWCR VAM LCM
(1)	If the thar (a) (b) (c) (d) The metical (a) (b) (c) (d) Who	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problem. prohibited problems is called and problems is called problems is called problems. NWCR VAM LCM Hungarian en a maximization assignment problem is converted in minimization and problems.
(1)	If the thar (a) (b) (c) (d) The met (a) (b) (c) (d) Who prob	e number of rows and columns in an assignment problem are not equal at it is called problem. prohibited problem is called problem is converted in minimization of the maximization assignment problem is converted in minimization of the problem, the resulting matrix is called
(1)	If the thar (a) (b) (c) (d) The metical (b) (c) (d) Who probable (a)	e number of rows and columns in an assignment problem are not equal it is called problem. prohibited problem. prohibited problem. prohibited problems is called and and and problems is called and and problems is called and problems is called problems is called problems is converted in minimization of the problem are not equal problems.

Vipul's™ Operations Research (BMS) by Nitin Kulkarni

Vipul's™ Operations Research (BMS) by Nitin Kulkarni

6

(b) penalty(c) epsilon

(4)	The extra row or column which is added to balance an assignment problem is called
	(a) regret
	(b) epsilon
	(c) dummy
	(d) extra
(5)	When a particular assignment in the given problem is not possible or restricted as a condition, it is called a problem.
	(a) infeasible
	(b) degenerate
	(c) unbalanced
	(d) prohibited
(6)	If in an assignment problem, number of rows is not equal to number of columns then
	(a) Problem is degenerate
	(b) Problem is unbalanced
	(c) It is a maximization problem
	(d) Optimal solution is not possible
	[Ans.: (1 – unbalanced); (2 – Hungarian); (3 – Regret matrix); (4 – Dummy); (5 – Prohibited); (6 – Problem is unbalanced)]
Ch	pter 7 Network Analysis - I
(1)	
	The longest path in the network diagram is called path. (a) best (b) worst (c) sub-critical (d) critical
(2)	(a) best (b) worst (c) sub-critical
(2)	(a) best(b) worst(c) sub-critical(d) critical
(2)	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path.
(2)	(a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate
(2)	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible
(2)	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible (c) sub-critical
	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible (c) sub-critical (d) critical
	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible (c) sub-critical (d) critical Forward pass calculations are done to find occurrence times of
	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible (c) sub-critical (d) critical Forward pass calculations are done to find occurrence times of events.
	 (a) best (b) worst (c) sub-critical (d) critical The second longest path in the network diagram is called path. (a) alternate (b) feasible (c) sub-critical (d) critical Forward pass calculations are done to find occurrence times of events. (a) exact

8		Vipul's™ Operations Research (BMS) by Nitin Kulkarni
(4)	Bacl ever	kward pass calculations are done to find occurrence times of nts.
	(a)	tentative
	(b)	definite
	(c)	latest
	(d)	earliest
(5)	An	activity whose start or end cannot be delayed without affecting total
	proj	ect completion time is called activity.
	(a)	dummy
	(b)	non-critical
	(c)	critical
	(d)	important
(6)	Floa	ts for critical activities will be always (April 19)
	(a)	one
	(b)	zero
	(c)	highest
	(d)	same as duration of the activity
		s.: (1 - Critical); (2 - Sub-critical); (3 - earliest); (4 - latest);
	(5 –	critical); (6 – Zero)]
-		
Ch	apte	
Ch		
(1)	apte	two types of costs involved in project crashing are and
	The	two types of costs involved in project crashing are and costs.
	The	two types of costs involved in project crashing are and costs. direct and indirect
	The (a) (b)	two types of costs involved in project crashing are and costs. direct and indirect total and partial
	The (a) (b) (c)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible
(1)	The (a) (b) (c) (d)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable
	The (a) (b) (c) (d) In p	two types of costs involved in project crashing are and and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs.
(1)	The (a) (b) (c) (d) In p (a)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant
(1)	The (a) (b) (c) (d) In p (a) (b)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant
(1)	The (a) (b) (c) (d) In p (a) (b) (c)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct
(1)	The (a) (b) (c) (d) In p (a) (b) (c) (d)	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect
(1)	The (a) (b) (c) (d) In p (a) (b) (c) (d) In p	two types of costs involved in project crashing are and and and total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect project crashing, the costs associated with actual activities (e.g.
(1)	The (a) (b) (c) (d) In p (a) (b) (c) (d) In mar	two types of costs involved in project crashing are and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect project crashing, the costs associated with actual activities (e.g. upower, materials, machinery etc.) are called costs.
(1)	The (a) (b) (c) (d) In p (a) (b) (c) (d) In mar (a)	two types of costs involved in project crashing are and and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect project crashing, the costs associated with actual activities (e.g. upower, materials, machinery etc.) are called costs. visible
(1)	The (a) (b) (c) (d) In p (a) (b) (d) In mar (a) (b)	two types of costs involved in project crashing are and and and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect project crashing, the costs associated with actual activities (e.g. apower, materials, machinery etc.) are called costs. visible measurable
(1)	The (a) (b) (c) (d) In p (a) (b) (c) (d) In mar (a)	two types of costs involved in project crashing are and and costs. direct and indirect total and partial visible and invisible measurable and non-measurable roject crashing, rent and overheads are treated as costs. significant insignificant direct indirect project crashing, the costs associated with actual activities (e.g. upower, materials, machinery etc.) are called costs. visible

(4)	In project crashing, as we systematically crash the project, direct cost of project and indirect cost of project
	(a) increases - decreases
	(b) decreases - increases
	(c) increases - remains same
	(d) remain same - decreases
(5)	In project crashing, as we systematically crash the project, total project cost initially and after the optimal point, it
	(a) increases - decreases
	(b) decreases - increases
	(c) remains same - decreases
	(d) decreases - remains same
	[Ans.: (1 - direct, indirect); (2 - indirect); (3 - direct); (4 - increases,
	decreases); (5 – decreases, increases)]
Cha	apter 9 Network Analysis - III
(1)	The shortest possible completion time of an activity in PERT is called time.
	(a) pessimistic
	(b) optimistic
	(c) most likely
	(d) expected
(2)	The longest possible completion time of an activity in PERT is called time.
	(a) expected
	(b) most likely
	(c) pessimistic
	(d) optimistic
(3)	In PERT, the time estimate calculated by using formula $\left[\frac{a+4m+b}{6}\right]$ is
	called time.
	(a) optimistic
	(b) pessimistic
	(c) most likely
	(d) expected
(4)	In PERT, the expected project completion time is also called as project completion time.
	(a) average

Vipul's™ Operations Research (BMS) by Nitin Kulkarni

(b) normal

10		Vipul's™ Operations Research (BMS) by Nitin Kulkarni
	(c)	mean
	(d)	critical
(5)	Fill i	in the blanks with '<' or '>' sign as applicable a m b
	(a)	<,>
	(b)	>,<
	(c)	>,>
	(d)	<, <
(6)		maximum time in which an activity will be completed assuming all sible delays and postponements is termed as
	(a)	optimistic time
	(b)	most likely time
	(c)	pessimistic time
	(d)	expected time
		s.: (1 – optimistic); (2 – pessimistic); (3 – expected); (4 – mean);
	(5 –	<, <); (6 – pessimistic time)]
Ch	apte	er 10 Job Sequencing Problems
(1)	The	time required by each job on each machine is called time.
	(a)	elapsed
	(a) (b)	elapsed idle
	(b) (c) (d)	idle processing average
(2)	(b) (c) (d)	idle processing
(2)	(b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called
(2)	(b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called machines order
(2)	(b) (c) (d) The (a) (b)	idle processing average order in which machines are required for completing the jobs is called machines order working order
(2)	(b) (c) (d) The (a) (b) (c)	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order
	(b) (c) (d) The (a) (b) (c) (d)	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order
(2)	(b) (c) (d) The (a) (b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job
	(b) (c) (d) The (a) (b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order
	(b) (c) (d) The (a) (b) (c) (d) The in se	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job equencing problems is called
	(b) (c) (d) The (a) (b) (c) (d) The in se (a)	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job equencing problems is called total time
	(b) (c) (d) The (a) (b) (c) (d) The in se (a) (b)	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job equencing problems is called total time assignment time
	(b) (c) (d) The (a) (b) (c) (d) The in se (a) (b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job equencing problems is called total time assignment time elapsed time idle time time during which a machine remains waiting or vacant in sequencing
(3)	(b) (c) (d) The (a) (b) (c) (d) The in se (a) (b) (c) (d) The	idle processing average order in which machines are required for completing the jobs is called machines order working order processing order job order time between the starting of the first job and completion of the last job equencing problems is called total time assignment time elapsed time idle time

 $(5 - job \ sequence); (6 - elapsed \ time)]$

	(c) idle
	(d) free
(5)	In sequencing problem, the order of completion of jobs is called
	·
	(a) completion sequence
	(b) job sequence
	(c) processing order
	(d) job order
(6)	The total time required to complete all the jobs in a job sequencing problem
	is known as
	(a) idle time
	(b) processing time
	(c) elapsed time
	(d) processing order
	[Ans.: (1 – processing); (2 – processing order); (3 – elapsed time); (4 – idle)

Chapter 11

Theory of Games

(1)	The	participants in a game are called
	(a)	clients
	(b)	members
	(c)	customers
	(d)	players
(2)	A ga	ame having more than two players is called game.
	(a)	multi-person
	(b)	many person
	(c)	n-person
	(d)	unknown person
(3)		outcome of the interaction of selected strategies of opponents in a game lled
	(a)	income
	(b)	profit
	(c)	payoff
	(d)	gains
(4)	In a calle	game, the alternatives or courses of action available to each player are d
	(a)	options
	(b)	choices



- (c) actions
- (d) strategies
- (5) A situation in a game where, in the payoff matrix, maximin of row is equal to minimax of column is called ______.
 - (a) centre point
 - (b) main point
 - (c) saddle point
 - (d) equal point
- (6) The various alternatives or courses of actions available to each player in a game are called as ______.
 - (a) saddle points
 - (b) strategies
 - (c) pay-off
 - (d) 'n' player game

[Ans.: (1 - players); (2 - n-person); (3 - payoff); (4 - strategies); (5 - saddle point); (6 - strategies)]

