University of Mumbai

Examinations Commencing from 7th January 2021 to 20th January 2021

Program: ALL_Institute Level Optional Course 1

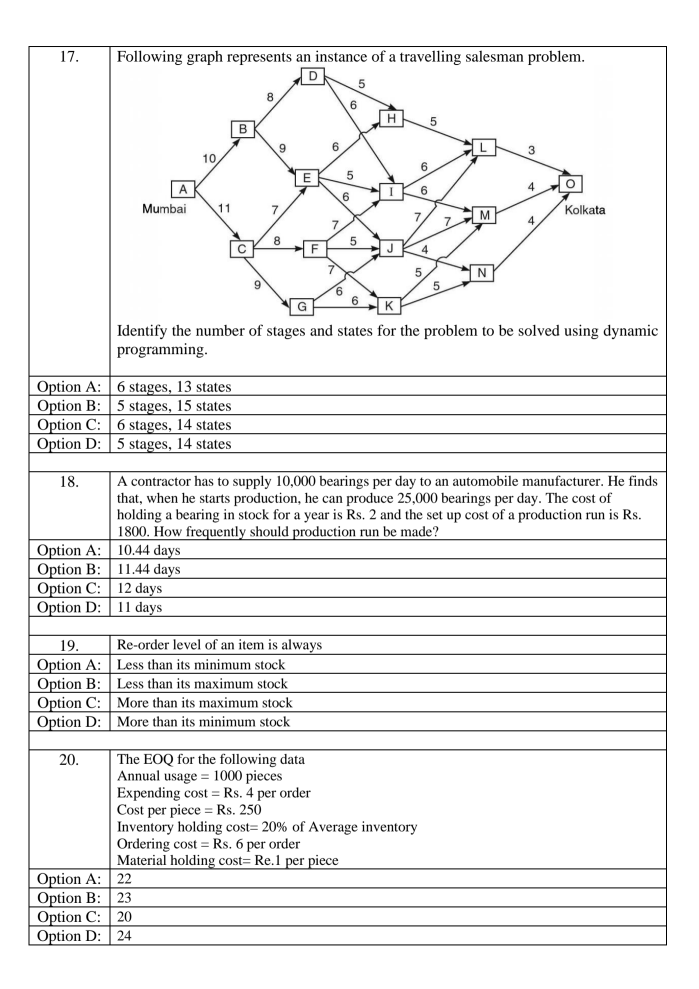
Curriculum Scheme: Rev2016 Examination: BE Semester VII

Course Code: ILO 7015 and Course Name: Operations Research

Time: 2 hor	urs Max. Marks: 80							
Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks							
1.	Which of the following is not a characteristic of the Standard form of a Linear programming problem?							
Option A:	The objective function is of the maximization type							
Option B:	The constraints are inequalities of the type							
Option C:	The constraints are equations							
Option D:	All decision variables are 0							
2.	A feasible solution of a Linear programming problem							
Option A:	Need not satisfy all the constraints							
Option B:	Must satisfy all the constraints simultaneously and the non- negative restrictions							
Option C:	Must be a corner point of the feasible region only							
Option D:	Need not satisfy the non -negative restrictions							
3.	If the objective of the Primal is to maximize with constraints of the type then							
Option A:	Objective of the Dual is to minimize with constraints of the type							
Option B:	Objective of the Dual is to maximize with constraints of the type							
Option C:	Objective of the Dual is to minimize with constraints of the type							
Option D:	Objective of the Dual is to maximize with constraints of the type							
4.	In dual simplex method the solution is optimal if all							
Option A:	XBi's ≥ 0							
Option B:	$\Delta_{\mathbf{j}}$'s ≥ 0							
Option C:	XB_i 's ≤ 0							
Option D:	XB_i 's = 0							

5.	The optimal solution to the Linear programming problem Maximize $Z=3x1+x2$ subject to the constraints									
	$-2x1+x2 \le 1$									
	$x \mid 1 \leq 2$									
	$x 1 + x2 \le 3$									
	and $x 1, x 2 \ge 0$									
Option A:	(0,1)									
Option B:	(2,1)									
Option C:	(2,0)									
Option D:	(2/3,7/3)									
	In a LDD, the constraint equation as they are a sumittee as									
6.	In a LPP, the constraint equation $ax + by = c$ is written as									
Option A:	$ax + by < c$ and $ax + by \le c$									
Option B:	$ax + by > c$ and $ax + by \ge c$									
Option C:	ax + by < c and $ax + by > c$									
Option D:	$ax + by \le c$ and $ax + by \ge c$									
7.	A saddle point of a payoff matrix is the position of such an element in the payoff matrix which is									
Option A:	minimum in its row and maximum in its column									
Option B:	minimum in its column and maximum in its row									
Option C:	minimum in its row and minimum in its column									
Option D:	maximum in its row and maximum in its column									
8.	The two person zero sum game given by the matrix									
	Player B									
	Player A 1 1									
	4 -3									
Option A:	Is not fair									
Option B:	Is fair									
Option C:	Is fair and strictly determinable									
Option D:	Is not fair and strictly determinable									
9.	Competitive Games are classified according to									
Option A:	number of players involved									
Option B:	number of activities									
Option C:	determinable games									
Option D:	number of strategies involved									

10.	In the two phase method the artificial variable in the objective function is assigned								
	the cost								
Option A:	-1								
Option B:	0								
Option C:	-M								
Option D:	M								
11.	In the Revised Simplex method the objective function								
Option A:	is also treated as one of the constraints								
Option B:	is neglected while solving								
Option C:	is not considered as a constraint								
Option D:	is considered very small in value at the starting table								
12.	The statement of Weak Duality Theorem is								
Option A:	If the primal is of maximization type every feasible solution to the dual has an								
	objective function value greater than or equal to every feasible solution to the								
	primal.								
Option B:	If $P = D$ have feasible solutions such that $W = Z$, then these are optimal to Primal								
	and Dual.								
Option C:	If P and D have feasible solution then both have optimal solutions with Z*=W*								
Option D:	If X^* and W^* are optimal solutions to P and D,								
	then $XV + WU = 0$ (at optimum) w								
10									
13.	On an average, 6 customers reach a telephone booth every hour to make calls. Determine								
	the probability that exactly 4 customers will reach in 30 minute period, assuming that arrivals follow Poisson distribution.								
Option A:	0.5								
Option B:	0.168								
Option C:	0.182								
Option D:	0.159								
option 2.									
14.	In an Queuing Model, the times between two successive requests arriving, is called								
Option A:	Inter-arrival time								
Option B:	Arrival time								
Option C:	Poisson Distribution								
Option D:	Average Residual service time								
15.	The patients coming to a Doctor has a mean arrival rate (1) of 8/hr and the machine has								
	a service rate (m) of 10/hr. What is the probability that there are zero persons in the								
	queuing system?								
Option A:	0.8								
Option B:	0.25								
Option C:	0.2								
Option D:	1								
16.	Which one is NOT the feature of the Dynamic programming problem?								
Option A:	Dynamic programming splits the original large problem into smaller sub-problems								
Option B:	It involves multistage decision making								
Option C:	A wrong decision taken at one stage does not prevent from taking of optimum								
	decisions for the remaining stages								
Option D:	It is essential to know about the previous decisions and how the state arise								



Q2 (20 Marks)	Solve any Four out of Six					Solve any Four out of Six 5 marks					
	Solve the gam	e whos	e payo	ff matrix	is give	en by					
		Player B									
A	Player A	-3	-1	6							
		2	0	2							
		5	-2	-4							
В	Write the dual Maximize $z = $ Subject to $x_1 - $ $x_1, x_2, x_3 \ge 0$	$2 x_1 - x_1 - x_2 - x_2 - x_1 - x_2$	$x_2 + 4x_3$ $x_3 \le x_2 + x_3$ $x_2 + 3x_3$	$ \begin{array}{c} x_3 \\ 5 \\ 6 \le 6 \\ 3 \le 10 \end{array} $							
C	Answer the fo	The fin that collaration of the	condition is hed to an accommod a	ons, the doikes are commodates are gives are gives 5 6 53 61 8 200 201 ons	transporte only ven in the state of the stat	oduction harted in a 200 billione following 9 10 04 23 196 198	specially kes, who ing table: 11 12 50 77	designose p	from ned to brobal 14 54 200	196 hree-bility	
	waiting 2) What v The owner of strawberries.	g in the found in the following the followin	factory ne avera of 4 g lowing	rocery sto	er of emores haves the	apty space s purchase estimated	e in the lorr	ry?	f fre	sh	
	when it is allo	cated v	arious	number	of boxe Stor						
		_	1	2	?	3	4	7			
		0	0	0)	0	0				
D		2	4 6	4	: 1	6 8	2 3				
D	Number of	3 4 5	7	6	5	8	4				
	boxes	4	7 7 7	8	3	8	4				
				9		8	4				
		6	7	1	0	8	4				
	The owner do make zero allo the profits usi	ocation.	Find t	the alloca	tions o						

E	A grocery store employs one cashier at its counter. Nine customers arrive on an average every 5 minutes while the cashier can serve 10 customers in
	5 minutes. Assuming Poisson distribution for arrival rate and exponential
	distribution for service time, find
	1)Average number of customers in the queue
	2) Average time a customer waits before being served
	A Stocklist has to supply 12000 units of a product per year to his customer.
	The demand is fixed and the shortage cost is assumed to be infinite. The
	inventory holding cost is Rs. 0.20 per unit per month and the ordering cost
F	per order is Rs. 350. Determine
	1) The optimum lot size q ₀
	2) Optimum scheduling period t ₀
	3) Minimum total variable yearly cost

Q3. (20 Marks)	Solve any Two Questions out of Three 10 marks each Please delete the instruction shown in front of every sub question									
A	Solve the following LPP by Simplex Method. Maximize $Z= x1 + 4x2$ subject to the constraints $2x1 + x2 \le 3$ $3x1 + 5x2 \le 9$ $x1 + x3 \le 5$ where $x1, x2 \ge 0$									
	Solve the	Solve the following assignment problem								
			1	1 2	Person	s 3	4			
D		A	10	1	2	19	11			
В	Tasks	В	5	1	0	7	8			
		C	12	1	4	13	11			
		D	8	1	5	11	9			
	Solve the	Trans	sporta	tion p	roblen	n and	test for	optimal	lity	
			D1	D2	D3	D4	Avail	lable		
	01		1	2	1	4	30			
C	O2		3	3	2	1	50			
	03		4	2	5	9	20			
	Requi	Required		40	30	10	100 to	otal		