OPERATIONS RESEARCH

Course Code	19HS1702	Year	IV	Semester	I
Course Category:	Humanities	Branch	ME	Course Type	Theory
Credits:	3	L-T-P	3 - 0 - 0	Prerequisites:	Nil
Continuous Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Cours	e Outcomes	
Upon	successful completion of the course, the student will be able to	
CO1	Formulate practical situations by using linear programming and solving	L2
	problems such as transportation, allocation and sequencing of jobs.	
CO2	Assess the utilization of facility by applying waiting line theory and solve	L2
	sequencing problems	
CO3	Establish decisions about replacement of items that deteriorate with time and	L2
	solve game theory problems	
CO4	Solve practical problems by using inventory control and simulate real time	L2
	problems	

Course Articulation Matrix:

	Cont	ributio	on of C	Course	Outco	omes t	oward	ls ach	ievem	ent of 1	Progran	n Outo	comes	
	Stre	ngth o	f corre	elation	s (3: F	High, 2	2: Mod	lerate	, 1: Lo	w)				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	2	-	-	-	-	1	ı	2	-	3	2
CO2	3	3	1	2	-	-	-	-	1	-	2	-	3	2
CO3	3	3	1	2	-	-	-	-	1	-	2	-	3	2
CO4	3	3	-	2	-	-	-	-	1	-	2	-	3	2

	Course Content	Mapped CO s					
UNIT-1	operations research models, phases of implementing operations	CO1					
	research in practice, applications.						
	Linear Programming : Introduction, formulation, graphical solution,						
	simplex method, artificial variable techniques – Big M and two-phase						
	methods, duality principle.						
UNIT-2	Transportation Model: Formulation, initial feasible solution,	CO1					
	optimal solution – MODI method, unbalanced transportation						
	problems, degeneracy in transportation problems.						
	Assignment Model: Formulation, optimal solution, Hungarian						
	method, travelling salesman problem.						
UNIT-3	Queuing Models: Introduction, Kendall's notation, classification of	CO2					
	queuing models, single server and multi-server models, Poisson						
	arrival, exponential service, infinite population						
	Sequencing Models : Introduction, assumptions, processing n-jobs						
	through two machines, n-jobs through three machines, and graphic						

	solution for processing 2 jobs through n machines with different order	
	of sequence.	
UNIT-4	v , c 1 c , c	CO3
	mixed strategies, dominance principle, graphical method for 2xn and	
	mx2 games.	
	Replacement Models: Introduction, replacement of items that	
	deteriorate with time - value of money unchanging and changing,	
	simple probabilistic model for replacement of items that fail	
	completely.	
UNIT-5	Inventory : Introduction, inventory costs, Economic Order Quantity	CO4
	(EOQ)Demand rate Uniform and replenishment rate infinite, demand	
	rate non uniform replenishment rate infinite, Demand rate uniform,	
	replenishment rate infinite (shortages allowed)models with and	
	without shortages, inventory model with single price break.	
	Simulation: Definition, Types of simulation models, phases of	
	simulation, applications of simulation	

Text Books: 1.Operations Research, by S.D.Sharma, Kedar (15th edition),2013. 2. Introduction to Operations Research, by Taha (8th						
edition),2013. 2. Introduction to Operations Research, by Taha (8th	, Pearson Education,New Delhi,					
2. Introduction to Operations Research, by Taha (8th	, Pearson Education,New Delhi,					
edition), 2008.						
Reference 1.Operations Research, (4th edition) by A.M.Na	tarajan, P. Balasubramani,					
Books: A Tamilarasi, Pearson Education, New Delhi, 2	ATamilarasi, Pearson Education, New Delhi, 2009.					
2. Operations Research, (2nd edition) by	y R.Pannerselvam, 2009,PHI					
Publications,						
Noida						
3. Operations Research, (2nd edition) by Wagner	, 2007, PHI Publications, Noida					
4. Operation Research, (4th edition) by J.K.Shari	ma, 2009, MacMilan publishers,					
india Ltd. New Delhi.	-					
E-						
Resources						
& other 1. http://nptel.ac.in/courses/112106134/						
digital 2. http://nptel.ac.in/courses/112106131/						
Material:						