## St. Joseph's College of Commerce (Autonomous) #163, Brigade Road, Bangalore - 560 025

## LESSON PLAN (MODULE WISE)

COURSE: B.COM SEMESTER: VI CODE&SUBJECT: C1 11602OPERATIONS RESEARCH

**Lecture Hours: 60** 

## **OBJECTIVE:**

• To provide a good foundation in the mathematics of operations research and appreciation of its potential application for decision making in the business world.

Sl. No	UNIT & OBJECTIVES	No. of Lecture Hours	Methodology/ Instructional Techniques	Evaluation/ Learning Confirmation
MODULE	INTRODUCTION TO OPERATIONS			
1	<u>RESEARCH</u>	_		
	Objective: To have an overview of Operations	4		
	Research and various techniques of decision-			
	making.			
1.	Meaning - Nature and Scope of		Lecture using	Written Test
	Operations Research	1	PPT and	
		1	Classroom	
			Discussions	
2.	OR Models - Nature- Limitations of OR		Lecture using	Written Test
		2	PPT and	
		_	Classroom	
			Discussions	
3.	Applications of OR		Lecture using	Written Test
		1	PPT and	
			Classroom	
			Discussions	
MODULE	INTRODUCTION TO LINEAR			
2	<u>PROGRAMMING</u>			
	Objective: To learn to formulate equations	12		
	and solve graphically using linear			
	programming technique.			

1.	Basic Concepts - Construction of LP model		Lecture using	Assignment
	Busic concepts Constitution of Er moder		PPT and	8 8
		2	Classroom	
			Discussions	
2.	Problems on Formulation- Graphical Method		Lecture and	Solving Extra
	of Solution		Solving	Problems
	of Solution	5	Problems in	Outside
			Classroom	Classroom
3.	Maximization and Minimization Problems		Lecture and	Assignment
	(Simple Problems)		Solving	8 2 8
	(	5	Problems in	
			Classroom	
MODULE	SIMPLEX METHOD			
3	Objective: To learn to solve linear			
	programming problems through iteration	14		
	process and understand the importance of			
	introducing different variables.			
1.	Introduction - Standard LP Form and Basic		Lecture using	Question and
	Solutions	1	PPT and	Answer in
		1	Classroom	the form of
			Discussions	Quiz
2.	Slack - Surplus - Unrestrictive Variables		Lecture using	Question and
		1	PPT and	Answer in
		1	Classroom	the form of
			Discussions	Quiz
3.	Simplex Algorithm - Artificial Solution		Lecture and	Assignment
		6	Solving	
		O	Problems in	
			Classroom	
4.	Big-M method		Lecture and	Assignment
		4	Solving	
		1	Problems in	
			Classroom	
5.	Minimization of LPP – Duality		Lecture and	Solving Extra
		2	Solving	Problems
		-	Problems in	Outside
			Classroom	Classroom
MODULE	TRANSPORTATION PROBLEM			
4	Objective: To learn to solve problems on	14		
	transportation using different methods and	_		
	decision-making.			

1.	Meaning - Introduction to Transportation		Lecture using	Question and
	Models Trans- shipment Problems (concept	4	PPT and	Answer in
	only)	1	Classroom	the form Quiz
			Discussions	
2.			Lecture and	Solving Extra
	LPP formulation - Methods to Finding Out	(	Solving	Problems
	Initial Solution (NWCM, VAM & LCM)	6	Problems in	Outside
	·		Classroom	Classroom
3.	Economic Interpretation of Ui's and Vj's	1	Classroom	Question and
	Economic interpretation of Orsand vys	1	Discussions	Answer
4.			Lecture and	Question and
	Testing for Optimality- MODI Method- Loops	6	Solving	Answer
	in transportation table and its properties	U	Problems in	
			Classroom	
MODULE	ASSIGNMENT PROBLEM			
5	Objective: To learn to solve linear			
	programming problems through the	8		
	technique of Assignment Problems using			
1.	Hungarian Method and decision-making.		I o atumo vecim o	Ougation and
1.			Lecture using PPT and	Question and Answer
	Introduction-Mathematical Statement of the	1	Classroom	Answer
	Problem		Discussions	
2.			Lecture using	Question and
۷.	Methods of Solving Assignment		PPT and	Answer
	ProblemEnumeration- Simplex and	1	Classroom	Tillswei
	Transportation (Theory)		Discussion	
3.			Lecture and	Assignment
<b>.</b>			Solving	1 1331grillient
	Hungarian Method	6	Problems in	
			Classroom	
MODULE	NETWORK ANALYSIS			
6	Objective: To understand the importance of			
	using Network Techniques, Drawing	8		
	Network Paths and Decision-Making.			
1.	Introduction and Guidelines for		Lecture using	Quiz
1.			PPT and	Quiz
	Construction of Network Diagram	1	Classroom	
			Discussions	
2.	Deterministic Time Estimates- Developing	2	Lecture and	Solving Extra
	Determinate Time Estimates Developing	_	Zeettile uliu	201.11.6 2

	a Project Network		Case Study	Problems
			problems	Outside
				Classroom
3.			Lecture and	Solving Extra
	Project Duration and Critical Path -	3	Solving	Problems
	Forward Pass – Backward Pass- Floats	3	Problems in	Outside
			Classroom	Classroom
4.			Lecture and	Solving Extra
		1	Solving	Problems
	Probabilistic Time Estimates	1	Problems in	Outside
			Classroom	Classroom
5.			Lecture and	Question and
	Difference Between PERT and CPM	1	Discussion in	Answer
			Classroom	