

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

LESSON PLAN (MODULE WISE)

COURSE: B.COM

SEMESTER: VI

CODE&SUBJECT: UG15AO009 OPERATIONS 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 1	<u>INTRODUCTION TO OPERATIONS RESEARCH</u> Objective: To have an overview of Operations Research and various techniques of decision-making.	4		
1.	Meaning - Nature and Scope of Operations Research	1	Lecture using PPT and Classroom Discussions	Written Test
2.	OR Models - Nature- Limitations of OR	2	Lecture using PPT and Classroom Discussions	Written Test
3.	Applications of OR	1	Lecture using PPT and Classroom Discussions	Written Test
MODULE 2	<u>INTRODUCTION TO LINEAR PROGRAMMING</u> Objective: To learn to formulate equations and solve graphically using linear programming technique.	12		
1.	Basic Concepts - Construction of LP model	2	Lecture using PPT and Classroom	Assignment

			Discussions	
2.	Problems on Formulation- Graphical Method of Solution	5	Lecture and Solving Problems in Classroom	Solving Extra Problems Outside Classroom
3.	Maximization and Minimization Problems (Simple Problems)	5	Lecture and Solving Problems in Classroom	Assignment
MODULE 3	<u>SIMPLEX METHOD</u> <u>Objective:</u> To learn to solve linear programming problems through iteration process and understand the importance of introducing different variables.	14		
1.	Introduction - Standard LP Form and Basic Solutions	1	Lecture using PPT and Classroom Discussions	Question and Answer in the form of Quiz
2.	Slack - Surplus - Unrestrictive Variables	1	Lecture using PPT and Classroom Discussions	Question and Answer in the form of Quiz
3.	Simplex Algorithm - Artificial Solution	6	Lecture and Solving Problems in Classroom	Assignment
4.	Big-M method	4	Lecture and Solving Problems in Classroom	Assignment
5.	Minimization of LPP - Duality	2	Lecture and Solving Problems in Classroom	Solving Extra Problems Outside Classroom
MODULE 4	<u>TRANSPORTATION PROBLEM</u> <u>Objective:</u> To learn to solve problems on transportation using different methods and decision-making.	14		
1.	Meaning - Introduction to Transportation Models -- Trans- shipment Problems (concept only)	1	Lecture using PPT and Classroom Discussions	Question and Answer in the form Quiz

2.	LPP formulation - Methods to Finding Out Initial Solution (NWCM, VAM & LCM)	6	Lecture and Solving Problems in Classroom	Solving Extra Problems Outside Classroom
3.	Economic Interpretation of U_i 's and V_j 's	1	Classroom Discussions	Question and Answer
4.	Testing for Optimality- MODI Method- Loops in transportation table and its properties	6	Lecture and Solving Problems in Classroom	Question and Answer
MODULE 5	<u>ASSIGNMENT PROBLEM</u> Objective: To learn to solve linear programming problems through the technique of Assignment Problems using Hungarian Method and decision-making.	8		
1.	Introduction-Mathematical Statement of the Problem	1	Lecture using PPT and Classroom Discussions	Question and Answer
2.	Methods of Solving Assignment Problem Enumeration- Simplex and Transportation (Theory)	1	Lecture using PPT and Classroom Discussion	Question and Answer
3.	Hungarian Method	6	Lecture and Solving Problems in Classroom	Assignment
MODULE 6	<u>NETWORK ANALYSIS</u> Objective: To understand the importance of using Network Techniques, Drawing Network Paths and Decision-Making.	8		
1.	Introduction and Guidelines for Construction of Network Diagram	1	Lecture using PPT and Classroom Discussions	Quiz
2.	Deterministic Time Estimates- Developing a Project Network	2	Lecture and Case Study problems	Solving Extra Problems Outside Classroom
3.	Project Duration and Critical Path - Forward Pass - Backward Pass- Floats	3	Lecture and Solving Problems in	Solving Extra Problems Outside

			Classroom	Classroom
4.	Probabilistic Time Estimates	1	Lecture and Solving Problems in Classroom	Solving Extra Problems Outside Classroom
5.	Difference Between PERT and CPM	1	Lecture and Discussion in Classroom	Question and Answer

DATES & NATURE OF CIA:

- 1] First Unit Test 10 marks - between November 28th - December 5th, 2017- Written Test/Online.
- 2] Mid Term Exams 20 marks - January 15th -20th, 2018.
- 3] Second CIA for 10 marks - between February 10th-15th, 2018 - Assignment/Project.

Submitted By:
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