Lecture Plan

Name of the College: Government College of Arts, Science and Commerce. Sanquelim - Goa

Name of Faculty: Ms. Sonali Surya Naik

Subject: Economics

Paper code: Decision Making with Spreadsheet-

I,ECO 221 Program: B.A. Arts Division:

Academic year: 2024-2025 Semester: IV Total Practical: 10

Course Objectives: The objectives of the course is to introduce the students with decision making tools using spreadsheet.

Course Outcome: Students will be able to

- 1. Familarize with multiple spreadsheet commands for general day to day use.
- 2.Apply spreadsheet commands and functions in decision making.
- 3.Use a spreadsheet solver for optimisation problems.
- 4. Use advanced spreadsheet techniques for multiproblem solutions.

Student Learning Outcome: : Upon completing this course, students will be able to:

- 1. Apply spreadsheet tools for decision making.
- 2. Analyse data using various functions.
- 3. Evaluate investments using financial functions.
- 4. Conduct sensitivity analysis and scenario planning.
- 5. Optimize decisions using solver.
- 6. Develop advanced spreadsheet skills.
- 7. Apply decision analysis techniques to real world problems.

Month	Lecture From	Lecture To	No. of lectures allotted	Topic, Subtopic to be covered	Exercise/ Assignment	ICT Tools	Reference books
	2/01/2025	4/01/2025			Exercise on		
					Using the		
					Scenario		Winston, W, Microsoft Excel 2010: Data
				UNIT 2	Manger for	SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
				Using the Scenario	sensitivity	,	Redmond, WA: Microsoft Press. Introduction
				Manger for sensitivity	analysis and	Greenboard	to Management Science: Quantitative
January				analysis and COUNTIF	COUNTIF	,	approaches to Decision making, by David
2025			01 Hour	Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	6/01/2025	11/01/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
					Exercise on	,	Redmond, WA: Microsoft Press. Introduction
					COUNTIFS	Greenboard	to Management Science: Quantitative
January				COUNTIFS and COUNT	and COUNT	,	approaches to Decision making, by David
2025			01 Hour	Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	13/01/2025	18/01/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
January					COUNTA	,	approaches to Decision making, by David
2025			01 Hour	COUNTA Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	20/01/2025	25/01/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
January				COUNTBLANK	COUNTBLAN	,	approaches to Decision making, by David
2025			01 Hour	Functions	K Functions	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	27/01/2025	1/02/2025				SmartScreen	
January						,	Winston, W, Microsoft Excel 2010: Data
2025 and					Exercise on	Greenboard	Analysis and Business Modelling, 3 rd ed,2011.
February					SUMIF	,	Redmond, WA: Microsoft Press. Introduction
2025			01 Hour	SUMIF Function	Function	PowerPoint.	to Management Science: Quantitative

							approaches to Decision making, by David
							Anderson, Dennis J. Sweeney Thomas.
	3/02/2025	8/02/2025					Winston, W, Microsoft Excel 2010: Data
						SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
February					AVERAGEIF	,	approaches to Decision making, by David
2025			01 Hour	AVERAGEIF Functions	Functions	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	10/02/2025	15/02/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
February					SUMIFS	,	approaches to Decision making, by David
2025			01 Hour	SUMIFS Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	17/02/2025	22/02/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
February					AVERAGEIFS	,	approaches to Decision making, by David
2025			01 Hour	AVERAGEIFS Functions	Functions	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	24/02/2025	1/03/2025					Winston, W, Microsoft Excel 2010: Data
						SmartScreen	Analysis and Business1Modelling, 3 rd ed,2011.
February						,	Redmond, WA: Microsoft Press. Introduction
2025 and					Exercise on	Greenboard	to Management Science: Quantitative
March					OFFSET	,	approaches to Decision making, by David
2025			01 Hour	OFFSET Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	3/03/2025	8/03/2025					Winston, W, Microsoft Excel 2010: Data
						SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
March					INDIRECT	,	approaches to Decision making, by David
2025			01 Hour	INDIRECT Function	Function	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	10/03/2025	15/03/202			Exercise on	SmartScreen	Winston, W, Microsoft Excel 2010: Data
March		5			Sorting in	,	Analysis and Business Modelling, 3 rd ed,2011.
2025			01 Hour	Sorting in Spreadsheet	Spreadsheet	Greenboard	Redmond, WA: Microsoft Press. Introduction

						,	to Management Science: Quantitative
						PowerPoint.	approaches to Decision making, by David
							Anderson, Dennis J. Sweeney Thomas.
	17/03/2025	22/03/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
						,	Redmond, WA: Microsoft Press. Introduction
					Exercise on	Greenboard	to Management Science: Quantitative
March					Tables	,	approaches to Decision making, by David
2025			01 Hour	Tables Managing	Managing	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	24/03/2025	29/03/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
					Exercise on	,	Redmond, WA: Microsoft Press. Introduction
					Spin Buttons	Greenboard	to Management Science: Quantitative
March				Spin Buttons and	and Scroll	,	approaches to Decision making, by David
2025			01 Hour	Scroll Bars	Bars	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	31/03/2025	5/04/2025					Winston, W, Microsoft Excel 2010: Data
						SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
					Exercise on	,	Redmond, WA: Microsoft Press. Introduction
March					Option	Greenboard	to Management Science: Quantitative
2025 and				Option Buttons and	Buttons and	,	approaches to Decision making, by David
April 2025			01 Hour	Check Boxes	Check Boxes	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.
	7/04/2025	11/04/202					Winston, W, Microsoft Excel 2010: Data
		5				SmartScreen	Analysis and Business Modelling, 3 rd ed,2011.
					Exercise	,	Redmond, WA: Microsoft Press. Introduction
					Combo boxes	Greenboard	to Management Science: Quantitative
				Combo boxes and	and Group	,	approaches to Decision making, by David
April 2025			01 Hour	Group List	List	PowerPoint.	Anderson, Dennis J. Sweeney Thomas.

Assessmen t Rubrics

Max Marks
7.5 Marks
7.5 Marks
60 Marks