	STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI								
	COURSE PLAN (November 2024 – April 2025)								
Depart Name o Course Course Shift	f the Faculty : Dr. ARPUTHA CHRISTY K Title : MATHEMATICAL STATISTICS II								
	COURSE OUTCOMES (COs)								
COs	COs Description CL								
CO1	CO1recall the fundamental definitions and techniques employed in distributions and statistical toolsK1								
CO2	CO2 demonstrate a comprehend understanding on statistical principles and their applications, especially in estimation, tests of significance, timeseries analysis, and analysis of variance								
CO3	apply sampling theory, time series analysis, ANOVA, and estimationmethods to the given data, addressing practical problems and makingappropriate decisions	K3							
CO3 apply sampling theory, time series analysis, ANOVA, and estimation methods to the given data, addressing practical problems K3									
CO5	CO5 evaluate the robustness of sampling procedures, estimation theory, time series models, ANOVA experiments, and their impact on K5 the validity of statistical conclusions								

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Nov 18 – 25, 2024 (Day Order 1-6)	1	Sampling Theory1.1 Introduction1.2 Types of Sampling1.3 Method of Drawing Random Sample	K1-K5	5	CO1-5	Lecture	Slip Test
Nov 26- Dec 3, 2024 (Day Order 1 to 6)	1	Sampling Theory1.4SamplingDistributions ofSample Mean andSampleProportionDistributions used inSampling Theory1.5Standard NormalDistribution, Chi-SquareDistribution, Student'st-Distribution,Snedecor'sF-Distribution	K1-K5	5	CO1-5	Examples	Homework
Dec 4-11, 2024 (Day Order 1 to 6)	1&2	Distributions used in Sampling Theory 1.6 Relations between Standard Normal, Chi-Square, <i>t</i> , <i>F</i> - Distribution	K1-K5	5	CO1-5	Group Discussions	Peer evaluation

		Theory of Estimation2.1Introduction					
Dec 12-19, 2024 (Day Order 1 to 6)	2	Theory of Estimation2.2Point Estimation- Criteria for Good Estimators2.3Methods of Point Estimation	K1-K5	5	CO1-5	Lecture	Assignment from Unit 1 (20 marks)
Jan 3 – 7, 2025 (Day Order 3 to 6)	2	Interval Estimation 2.4 Introduction 2.5 Approximate Confidence Limits (Large Samples) 2.6 Exact Confidence Limits (any Sample Size)	K1-K5	3	CO1-5	Lecture	Problem Test
Jan 8 – 17, 2024 (Day Order 1 to 6)	3	Tests of Significance 3.1 Statistical Hypothesis – Level of Significance, Critical Region, One-Tailed and Two-Tailed Tests, Type I & II Errors, Power of a Test	K1-K5	5	CO1-5	Lecture	Problem Test
Jan 18 - 23, 2025	C.A. Test – I (Unit 1 and Unit 2 – 2.1, 2.3)						

Jan 24 -31, 2025 (Day Order 1 to 6)	3	Tests of Significance3.2Large SampleTests3.33.3Chi-Square Testfor Goodness of Fit3.43.4Test ForIndependence ofAttributes	K1-K5	5	CO1-5	Lecture	Peer Evaluation
Feb 3-8, 2025 (Day Order 1 to 6)	3	Tests of Significance3.5Yate's Correction3.6Small SampleTests	K1-K5	5	CO1-5	Lecture	Quiz
Feb 10– 18, 2025 (Day Order 1 to 4)	4	Analysis of Variance4.1Introduction4.2Different Sourcesof variation	K1-K5	3	CO1-5	Group Discussions	Problem Test
Feb 19- 26, 2025 (Day Order 1-6)	4	Analysis of Variance4.3Technique inOne-Way Classification4.4Locating UnequalPairs of Means	K1-K5	5	CO1-5	Problem Solving	Problem Assignment from Unit 3 (20 marks)
Feb 27- Mar 6, 2025 (Day Order 1 to 6)	4&5	Analysis of Variance 4.5 Technique in Two-Way Classification	K1-K5	5	CO1-5	Lecture	Presentation
Mar 7 – 11, 2025 (Day Order 1 to 3)	5	Time Series Analysis5.1Meaning andNecessity of Time Series	K1-K5	3	CO1-5	Problem Solving	Slip Test

Mar 12 –17, 2025			C.A. Test – II (Unit 3 & 4 – 4.1, 4.2, 44)					
Mar 18 – 20, 2025 (Day 4 to 6)	5	Time Series Analysis5.2Components ofTime Series5.3Secular Trend	K1-K5	2	CO1-5	Lecture	Questioning	
Mar 21 - 28, 2025 (Day Order 1 to 6)	5	Time Series Analysis5.4Measurement ofTrend5.55.5SeasonalVariation5.65.6Measurement ofSeasonal Variation	K1-K5	5	CO1-5	Group Discussions	Quiz (10 marks)	
Mar 29- April 2, 2025 (Day Order 1 to 3)		REVISION						