

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : **Economics**
Name/s of the Faculty : **Ms Amala V L**
Course Title : **Monetary Economics**
Course Code : **25EC/MC/MO35**
Shift : **1**

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	familiarize the basic concepts of money, its role, types and functions	K1
CO2	understand the monetary system in an economy	K2
CO3	apply the monetary theories to the current monetary system	K3
CO4	analyze the role and functions of the Indian monetary system	K4

CO5	evaluate the policy impact on the macro-economic variables	K4

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	Introduction 1.1 Evolution of Money- Definition, Classification and Functions-Role of Money	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Group Discussion, Seminar, Case Study, Quiz
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Monetary Standards: Metallic standard Gold standard- types	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Group Discussion, Seminar, Case Study, Quiz

July 2 – July 8, 2026 (Day Order 1- 6)	1	1.3 Paper standard: Definition, Features, Merits and Demerits. 1.4 Note Issue System-Principles and Methods of Note Issue	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Group Discussion, Seminar, Case Study, Quiz
July 9 – 16, 2026 (Day Order 1- 6)	2	Demand for Money 2.1 Value of Money: Relationship between Value of Money and General Price level	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study

		2.2 Demand for Money: - Determinants of Demand for Money					
July 17 – 24, 2026 (Day Order 1- 6)	2	2.3 Classical Approach: Quantity Theory of Money- Transactions approach-Fisher Cambridge approach (Marshal, Pigou and Robertson)	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study

July 25 – 28, 2026 (Day Order 1- 3)	2	2.4 Keynesian Theory: Liquidity Preference Theory	K1-K5	3	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
July 29 – Aug 3, 2026	C.A. Test - I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	3	Post Keynesian Theories of Demand for Money 3.1 Baumol’s Inventory Theoretic Approach	K1-K5	2	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Aug 7 – 14, 2026 (Day Order 1- 6)	3	3.2 Tobin’s Portfolio Balance Approach	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical
		3.3 Friedman’s Restatement of the Quantity Theory of Money	K1-K5				Evidence, Case Study

Aug 17 - 24, 2026 (Day Order 1- 6)	4	Supply of Money 4.1 Money Supply: Definition, Determinants of Money Supply	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	4	4.2 Monetary Aggregates – Measurement of Money Stock in India: First, Second and Third Working Group of RBI	K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Sep 3 – 11, 2026 (Day Order 1- 6)	4	4.3 High-powered money and the money multiplier 4.4 Credit Creation	K1-K5 K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Sep 15-17, 2026 (Day Order 1 - 3)	5	Monetary Policy 5.1 Monetary Policy – Objectives, Targets, instruments.	K1-K5	3	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study

Sep 18 –23, 2026	C.A. Test - II						
Sep 24 - 28, 2026 (Day 4 – 6)	5	5.2 Monetary Policy – Transmission mechanisms – interest rate channel, Asset price channel, Credit channel, exchange rate channel (Mishkin)	K1-K5	2	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	5.2 Monetary Policy – Transmission mechanisms – interest rate channel, Asset price channel, Credit channel, exchange rate channel (Mishkin) 5.3 Credit control – qualitative and quantitative	K1-K5 K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	5.3 Credit control – qualitative and quantitative 5.4 Monetary Policy in India- An Overview	K1-K5 K1-K5	5	1-5	Lecture /Discussion /Presentation	Assignment , Concept test, Quiz, Empirical Evidence, Case Study

Oct 15 - 21, 2026
(Day Order 1- 4)

REVISION

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department :ECONOMICS
Name/s of the faculty : Ms. J KAVIYA NIJARITHA
Course Title : MATHEMATICAL METHODS FOR ECONOMICS
Course Code : 25EC/MC/MM35
Shift : I

COURSE OUTCOMES (COs)

COs	Description					CL	
CO1	Understand the concepts of linear algebra and apply basic set of equations in economics					K1	
CO2	Demonstrate the use of solving of system of simultaneous equations using matrix in economics					K2	
CO3	Apply matrix and calculus in calculating the interrelationship between various economic variables					K3	
CO4	Analyze the marginal productivity and cost theory using calculus					K4	
CO5	Evaluate using in-depth mathematical methods to infer the nature various tools in economics					K5	
CL – Cognitive Level K1 – Remember K2 – Understand K3 – Apply K4 – Analyse K5 – Evaluate K6 – Create							
Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods

Jun 15 – 22, 2026 (Day Order 1- 6)	1	1.1 Definition of the Cartesian system of coordinates, distance formula, coordinates of the point dividing the line joining two points in a given ratio, coordinates of the mid-point.	K1-K3	5	1-5	Solving problem sums, Peer teaching and group discussion	Assignment problem- Economic problem-solving portfolio, Worksheet, Quiz
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Equations of straight lines in slope intercept form, slope and a given point form, X and Y intercept form, two-point form.	K1-K4	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem- Economic problem-solving portfolio, Worksheet, Quiz
July 2 – July 8, 2026 (Day Order 1- 6)	1	1.3 Angle between straight lines and conditions for parallelism and perpendicularism point of intersection of two straight lines	K1-K4	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem- Economic problem-solving portfolio, Worksheet, Quiz
July 9 – 16, 2026 (Day Order 1- 6)	1	1.4 Economic applications to lines and angles- demand and	K1-K4	5	1-5	Solving problem sums, Assignment, Worksheet,	Assignment problem- Economic

	2	<p>supply equations, Application to Linear equations in Basic Macro Economic model- National Income – IS-LM model</p> <p>2.1 Various types of matrices. Matrix operations- addition, subtraction, and multiplication</p>				Peer teaching and group discussion, Solving HOTS questions	problem solving portfolio, Worksheet, Quiz
July 17 – 24, 2026 (Day Order 1- 6)	2	<p>2.3 Matrix inversion and solving equations using inverse of a matrix</p> <p>2.4 Structure of input-output table, Static Leontief system</p>	K1-K3	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem- Economic problem-solving portfolio, Worksheet, Quiz
July 25 – 28, 2026 (Day Order 1- 3)	2 3	<p>2.5 Solving open input output models and Hawkin-Simon Condition</p> <p>Unit 3 Differential</p>	K1-K3	2	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem- Economic problem-solving portfolio, Worksheet, Quiz

		<p>Calculus</p> <p>3.1 Variables, constants, and functions</p> <p>3.2 Concept of limits, Continuous and Discontinuous functions (Bais concepts -no derivation)</p>					
July 29 – Aug 3, 2026	C.A. Test - I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	3	<p>3.3 Definition of derivatives and rules of differentiation. Derivatives of $y=x^n, y = e^x, y = \log x$ (No derivation)</p> <p>3.4 Function of a function rule, logarithmic, parametric, and implicit differentiation</p>	K1-K4	2	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping Quiz
Aug 7 – 14, 2026 (Day Order 1- 6)	3	<p>3.5 Derivatives of three variable model</p> <p>3.6 Partial and Total derivative – Youngs Theorem Application to cross</p>	K1-K5	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion,	Assignment problem, Economic problem-solving portfolio Worksheet, CA,

		partial elasticity – Nature of good – Elasticity				Solving HOTS questions	Concept mapping Quiz
Aug 17 - 24, 2026 (Day Order 1- 6)	4	Unit 4 Calculus – Economics Application 4.1 Application to elasticity of demand and supply	K1-K2	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem-solving portfolio Worksheet, CA, Concept mapping Quiz
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	4	4.2 Relationship between total, marginal and average revenue functions- Derivation and sums 4.3 Relationship between AC and MC- Derivation and sums	K1-K3 K1-K4	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem-solving portfolio Worksheet, CA, Concept mapping Quiz
Sep 3 – 11, 2026 (Day Order 1- 6)	4 5	4.4 Application to AC, MC, MR, MP with two inputs factors. 5.1 Increasing and Decreasing functions, interpretation of slope as	K1-K4	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping Quiz

		the first derivative					
Sep 15-17, 2026 (Day Order 1 - 3)	5	5.2 Concave – Convex functions – interpretation of second order derivative – Nature of the curve	K1-K4	2	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping Quiz
Sep 18 –23, 2026	C.A. Test - II						
Sep 24 - 28, 2026 (Day 4 – 6)	5	5.3 Unconstrained maxima and minima with single explanatory variable	K1-K5	2	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping Quiz
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	5.3 Unconstrained maxima and minima with single explanatory variable 5.4 Application to cost minimization, revenue	K1-K5	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping

		maximization				questions	Quiz
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	5.4 Application to cost minimization, revenue maximization	K1-K5	5	1-5	Solving problem sums, Assignment, Worksheet, Peer teaching and group discussion, Solving HOTS questions	Assignment problem, Economic problem solving portfolio Worksheet, CA, Concept mapping Quiz
Oct 15 - 21, 2026 (Day Order 1- 4)	REVISION						

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : **Economics**
Name/s of the Faculty : **Ms. Ashika A**
Course Title : **Financial Markets**
Course Code : **25EC/ME/FM33**
Shift : **I**

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	familiarize students with the concepts of financial markets and financial products	K1
CO2	understand the role of financial institutions in the context of financial instruments	K2
CO3	application of theories to investment decisions	K3
CO4	analyze the functioning of various financial products and institutions in the Indian Financial Market	K4
CO5	evaluate the impact of Monetary Policy on the financial system	K5

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	Introduction 1.1 Overview of the	1-5	4	1-5	Lecture, power point presentation & group	Quiz, CA

		Financial Markets- Money market, Capital Market, Derivative security market and foreign exchange market				discussion	
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Overview of Financial Institutions – Organized and unorganized institutions, Banks and non-banks 1.3 Structure of the Indian Financial Market	1-5	3 1	1-5	Lecture, power point presentation & group discussion	Quiz, CA

July 2 – July 8, 2026 (Day Order 1- 6)	1	1.3 Structure of the Indian Financial Market	1-5	2	1-5	Lecture, power point presentation & group discussion	Quiz, CA
	2	Determination of Interest Rates 2.1 Determination of interest rates for individual securities- inflation, real risk-free rates, default of credit risk, liquidity risk, term		2			

		of maturity					
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July 9 – 16, 2026 (Day Order 1- 6)	2	2.1 Determination of interest rates for individual securities- inflation, real risk-free rates, default of credit risk, liquidity risk, term of maturity 2.2 Time value of money and interest rate- Time value of money, lump sum valuation and Annuity valuation	1-5	1 3	1-5	Lecture, power point presentation & group discussion	Quiz, CA
July 17 – 24, 2026 (Day Order 1- 6)	2	2.3 Forecasting interest rates	1-5	4	1-5	Lecture, power point presentation & group discussion	Quiz, CA
July 25 – 28, 2026 (Day Order 1- 3)	3	Theoretical Framework 3.1 Risk and Return, Portfolio Diversification, A risk- free asset, Market Portfolio and Capital Market Line Quiz I	1-5	2	1-5	Lecture, power point presentation & group discussion	Quiz, CA

July 29 – Aug 3, 2026	C.A. Test - I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	3	3.2 Capital Asset Pricing Model (CAPM) – Systematic risk, CAPM assumptions and expression, Security Market Line and Asset Valuation	1-5	2	1-5	Lecture, power point presentation & group discussion	Quiz, CA
Aug 7 – 14, 2026 (Day Order 1- 6)	3	3.3 Market Efficiency- Efficient Market Hypothesis, Beating the market, weak, semistrong and strong form market analysis	1-5	3	1-5	Lecture, power point presentation & group discussion	Quiz, CA

Aug 17 - 24, 2026 (Day Order 1- 6)	3	3.3 Market Efficiency- Efficient Market Hypothesis, Beating the market, weak, semistrong and strong form market analysis	1-5	1	1-5	Lecture, power point presentation & group discussion	Quiz, CA
	4	Financial Institutions 4.1 Banking Institution- Commercial banks -Role		2			Presentation, CA

		and functions 4.2 Non-Banking Financial Companies (NBFC's) – Role and functions		1			
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Aug 25 – Sep 2, 2026 (Day Order 1- 6)	4	4.3 Development Financial Institutions (DFI)- Role and functions 4.4 Insurance Companies- Life and non-life insurance Companies- Role and functions	1-5	2 2	1-5	Lecture, power point presentation & group discussion	Presentation, CA
Sep 3 – 11, 2026 (Day Order 1- 6)	4 5	4.5 Credit Rating Agencies- CRISIL, CARE, ICRA, S&P Financial Markets 5.1 Money Market - Definition, Types, Yields on Money market securities, Money market participants, international	1-5	1 3	1-5	Lecture, power point presentation & group discussion	Presentation, CA Quiz, CA
		aspects of money market, digitalization					

Sep 15-17, 2026 (Day Order 1 - 3)	5	5.2 Bond Market – Definition, Bond market securities, Bond market participants, International aspects of bond market Quiz II	1-5	2 1	1-5	Lecture, power point presentation & group discussion	Quiz, CA
Sep 18 –23, 2026	C.A. Test - II						
Sep 24 - 28, 2026 (Day 4 – 6)	5	5.2 Bond Market – Definition, Bond market securities, Bond market participants, International aspects of bond market	1-5	2	1-5	Lecture, power point presentation & group discussion	Group Discussion
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	5.3 Stock Market- Stock market securities, Primary and Secondary stock market, Stock market participants, issues pertaining to stock market (economic indicators, market efficiency, stock market	1-5	4	1-5	Lecture, power point presentation & group discussion	Stock Simulation

		regulations)					
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	5.3 Stock Market- Stock market securities, Primary and Secondary stock market, Stock market participants, issues pertaining to stock market (economic indicators, market efficiency, stock market regulations)	1-5	4	1-5	Lecture, power point presentation & group discussion	Stock Simulation
Oct 15 - 21, 2026 (Day Order 1- 4)	REVISION						

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : Economics
Name/s of the Faculty : J. Regi Mani Magala
Course Title : Advanced Statistical Methods
Course Code : 25EC/ME/AS33
Shift : I

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	Define and explain key concepts and terminology used in advanced statistical methods	K1
CO2	Interpret the significance of various statistical tests in the context of economic research	K2
CO3	Apply the appropriate statistical tools to model real-world economic phenomena and interpret the outcomes in practical contexts	K3
CO4	Analyse the results from various statistical tests and interpret their significance in making economic decisions	K4

CO5	Design and construct a robust statistical analysis plan, incorporating appropriate tests for hypothesis testing and model fitting						K5
Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	Theoretical Probability Distribution: 1.1. Binomial Distribution - Properties, Constants and importance of Binomial distribution – Fitting of a binomial distribution	K1-K3	4	CO1,CO2	Lecture with guided examples Problem Solving	CA1 & Quiz
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Poisson Distribution – Constants of a Poisson distribution, Role of the Poisson distribution – Fitting of a Poisson distribution	K4-K5	4	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
July 2 – July 8, 2026 (Day Order 1- 6)	1	1.3 Normal Distribution – Graph, Properties and importance of Normal distribution – Area under the Normal curve - Significance	K4-K5	4	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz

July 9 – 16, 2026 (Day Order 1- 6)	2	Statistical Inference & Tests of Hypothesis: 2.1 Introduction – Procedure of hypothesis testing 2.2 Tests of significance of Large Sample tests	K1-K5	4	CO1- C05	Lecture with guided examples Problem Solving	CA1 & Quiz
July 17 – 24, 2026 (Day Order 1- 6)	2,3	2.3 Tests of significance of Small Sample tests Chi-Square tests & Goodness of Fit: 3.1 Chi-Square distribution – degrees of freedom - Constants	K1-K5	4	CO1- C05	Lecture with guided examples Problem Solving	CA1 & Quiz
July 25 – 28, 2026 (Day Order 1- 3)	3	3.2 Uses of Chi-Square distribution – Goodness of Fit 3.3 Conditions for applying Chi-Square test - Limitations	K1-K5	2	CO1- C05	Lecture with guided examples Problem Solving	CA1 & Quiz
July 29 – Aug 3, 2026	C.A. Test – I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	4	F Test & ANOVA: 4.1 F-Test – applications 4.2 ANOVA – Assumptions and techniques	K1-K3	3	CO1,CO2	Lecture with guided examples Problem Solving	CA1 & Quiz
Aug 7 – 14, 2026 (Day Order 1- 6)	4	4.3 One-way ANOVA	K4-K5	4	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Aug 17 - 24, 2026 (Day Order 1- 6)	4	4.4 Two-way ANOVA	K4-K5	4	CO4,C05	Lecture with guided examples	CA1 & Quiz

						Problem Solving	
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	5	Non-Parametric Tests: 5.1 Introduction to Non- Parametric tests – Advantages	K1-K3	4	CO1,CO2	Lecture with guided examples Problem Solving	CA1 & Quiz
Sep 3 – 11, 2026 (Day Order 1- 6)	5	5.2 Sign Test – Paired Sample test	K4-K5	5	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Sep 15-17, 2026 (Day Order 1 - 3)	5	5.3 Rank Sum Test – Mann Whitney ‘U’ test	K4-K5	2	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Sep 18 –23, 2026	C.A. Test – II						
Sep 24 - 28, 2026 (Day 4 – 6)	5	5.3 Rank Sum Test – Mann Whitney ‘U’ test	K4-K5	2	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	5.4 One Sample Runs Test	K4-K5	3	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	5.5 Kruskal Wallis ‘H’ Test	K4-K5	3	CO4,C05	Lecture with guided examples Problem Solving	CA1 & Quiz
Oct 15 - 21, 2026 (Day Order 1- 4)	REVISION						

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : Economics
Name/s of the Faculty : Ms. Ashika A
Course Title : Fundamentals of Stock Trading
Course Code : 25EC/SE/FS32
Shift : I

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	understand the key concepts related to stocks and stock markets	K1
CO2	analyze stock market indices, trading patterns, and stock prices on investments	K2
CO3	evaluating investment strategies in real-time through stock market simulation	K3

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	Share Market 1.1 Share Market - Introduction, Primary Market, Secondary	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA

		Market					
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Indexes - Nifty, Sensex, Sectoral 1.3 Derivatives - Types of Derivatives, Shares, Commodities, Margins & its Practical Relevance	K2-5 K2-5	1 1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
July 2 – July 8, 2026 (Day Order 1- 6)	1	1.4 Options - Meaning & Explanation, Application of Options, Comparison Between Futures & Options, Meaning of expiry, Margins & its applicability	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
July 9 – 16, 2026 (Day Order 1- 6)	1	1.5 Order types – Introduction and its types- Normal order, MIS / Intraday order, SL order, AMO order 1.6 Algorithm pricing and trading	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
July 17 – 24, 2026 (Day Order 1- 6)	2	Market Analysis 2.1 Fundamental Analysis- Introduction,	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction

		Meaning & Relevance, Balance Sheet, P&L statement, Cash flow statement, Ratios & rating agencies					and CA
July 25 – 28, 2026 (Day Order 1- 3)	2	2.1 Fundamental Analysis- Introduction, Meaning & Relevance, Balance Sheet, P&L statement, Cash flow statement, Ratios & rating agencies	K2-5	1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
July 29 – Aug 3, 2026	C.A. Test – I						
Aug 4 - 6, 2026 (Day Order 4 - 6)	2	2.2 Technical Analysis - Introduction, Objective, Charts, Models.	K2-5	1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Aug 7 – 14, 2026 (Day Order 1- 6)	2	2.2 Technical Analysis - Introduction, Objective, Charts, Models.	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Aug 17 - 24, 2026 (Day Order 1- 6)	2	2.2 Technical Analysis - Introduction, Objective, Charts, Models	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction

							and CA
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	2	2.3 Risk Mitigation - Introduction, Hedging, Contra Position, Delivery & Derivatives.	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Sep 3 – 11, 2026 (Day Order 1- 6)	2	2.3 Risk Mitigation - Introduction, Hedging, Contra Position, Delivery & Derivatives	K2-5	1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
	3	Economics, Business & Trading 3.1 Introduction to Economics, Business and Trading	K2-5	1	1-3		
Sep 15-17, 2026 (Day Order 1 - 3)	3	3.2 Scheduled corporate & Economic Events- Political Events - Correlation	K2-5	1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Sep 18 –23, 2026	C.A. Test - II						
Sep 24 - 28, 2026 (Day 4 – 6)	3	3.2 Scheduled corporate & Economic Events- Political Events -	K2-5	1	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction

		Correlation					and CA
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	3	3.2 Scheduled corporate & Economic Events- Political Events - Correlation	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Oct 8 - 14, 2026 (Day Order 1 - 6)	3	3.3 Insights to Trading- Introduction, Long term vs short term- Pre- requisites, Methodology, Quantum of finance, Dos & Don'ts	K2-5	2	1-3	Lecture, PPT Presentation, and Group discussions	Quiz, Portfolio Construction and CA
Oct 15 - 21, 2026 (Day Order 1- 4)	REVISION						

STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI

COURSE PLAN (June - November 2026)

Department : Economics

Name/s of the Faculty : Ms Amala V L

Course Title : Personal Financial Planning

Course Code : 25EC/GE/FP22

Shift : 1

COURSE OUTCOMES (COs)

COs	Description	CL
CO1	opening different types of savings and investment accounts and management of funds to achieve the desired financial goals analyse personal financial goals to make efficient financial decisions	K3
CO2	analyse personal financial goals to make efficient financial decisions	K4
CO3	evaluate various savings and investment options to make well-informed financial decisions that align with personal financial goals	K5

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	Account Opening and Management 1.1 Opening Bank Accounts – Savings, Recurring and Fixed Deposit Accounts – Features of different types of bank accounts – Interest, fees, mode of access.	K3-5	2	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2. Investment Accounts and Management– Opening a Demat Account – Trading and Investment in Equities and Mutual Funds – Systematic Investment Plans	K3-5	2	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

July 2 – July 8, 2026 (Day Order 1- 6)	1	1.2. Investment Accounts and Management– Opening a Demat Account – Trading and	K3-5	2	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
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		Investment in Equities and Mutual Funds – Systematic Investment Plans					
July 9 – 16, 2026 (Day Order 1- 6)	1	1.3. Managing Financial Accounts - Regular contributions, reviewing account performance, and adjusting allocations according to changing goals and market conditions - Using online tools and apps to track and manage accounts	K3-5	2	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

July 17 – 24, 2026 (Day Order 1- 6)	1	1.3. Managing Financial Accounts - Regular contributions, reviewing account performance, and adjusting allocations according to changing goals and market conditions - Using online tools and apps to track and manage accounts	K3-5	2	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
July 25 – 28, 2026 (Day Order 1- 3)	1	1.3. Managing Financial Accounts - Regular contributions, reviewing account performance, and adjusting allocations according to changing goals and market conditions - Using online tools and apps to track and manage accounts	K3-5	1	1	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
July 29 – Aug 3, 2026	C.A. Test - I						

Aug 4 - 6, 2026 (Day Order 4 - 6)	2	Defining Financial Goals and Budgeting 2.1 Define personal financial goals – short, medium and long-term goals – Setting SMART (Specific, Measurable, Achievable, Relevant, Time-bound) Goals	K3-5	1	2	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Aug 7 – 14, 2026 (Day Order 1- 6)	2	2.2 Personal Budget - Tracking income and categorizing expenses – Budgeting rules - Converting non-essential	K3-5	2	2	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

		expenditure into Savings and Investment					
Aug 17 - 24, 2026 (Day Order 1- 6)	2	2.2 Personal Budget - Tracking income and categorizing expenses – Budgeting rules - Converting non-essential expenditure into Savings and Investment	K3-5	2	2	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

Aug 25 – Sep 2, 2026 (Day Order 1- 6)	2	2.3 Tools for Budgeting – Using spreadsheets and Digital Apps for budgeting.	K3-5	2	2	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Sep 3 – 11, 2026 (Day Order 1- 6)	3	Evaluating Risk and Return of Financial Options 3.1 Risk vs. reward – Understanding the basics of risk tolerance and investment returns.	K3-5	2	3	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Sep 15-17, 2026 (Day Order 1 - 3)	3	3.2 Savings and Investment Options – Bank and Post office Savings accounts, Fixed and Recurring deposits,	K3-5	1	3	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

		Stocks, bonds, mutual funds, ETFs, and real estate.					
Sep 18 –23, 2026	C.A. Test - II						

Sep 24 - 28, 2026 (Day 4 – 6)	3	3.2 Savings and Investment Options – Bank and Post office Savings accounts, Fixed and Recurring deposits, Stocks, bonds, mutual funds, ETFs, and real estate.	K3-5	1	3	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	3	3.3 Risk Profiling - Assessment of Risk Appetite and identification of appropriate investment products	K3-5	2	3	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation
Oct 8 - 14, 2026 (Day Order 1 - 6)	3	3.3 Risk Profiling - Assessment of Risk Appetite and identification of appropriate investment products	K3-5	2	3	Lecture /Discussion /Presentation	Assignment, Quiz, Presentation

Oct 15 - 21, 2026
(Day Order 1- 4)

REVISION