

**STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI**

**COURSE PLAN (June - November 2026)**

**Department** : Economics  
**Name/s of the Faculty** : Dr Rebecca Devaprasad  
**Course Title** : Macroeconomic Analysis I  
**Course Code** : 23EC/PC/MA34  
**Shift** : I

**COURSE OUTCOMES (COs)**

COs	Description	CL
CO1	Students will be able to understand the basic macro variable and their working	K1, K2
CO2	Students will be able to apply the knowledge on Classical, Keynesian and the Classical and Keynesian synthesis in policy making.	K3
CO3	The student will be able to test the validity of micro foundation to the macroeconomics.	K4
CO4	The student will be able to test the validity of the various theories empirically using relevant analytical tools and also develop research skills.	K5
CO5	Enhance critical thinking skills along with quantitative reasoning	K6

Week	Unit No.	Content	Cognitive Level	Teaching Hours	COs	Teaching Learning Methodology	Assessment Methods
Jun 15 – 22, 2026 (Day Order 1- 6)	1	<b>Aggregate Demand and Supply</b>	K1, K5	1	1-5	Lecture, Discussion	CA-I

		1.1 The Quantity equation of Aggregate demand 1.2 1.2 Downward sloping demand curve and shift in aggregate demand curve					Seminar
Jun 23 – July 1, 2026 (Day Order 1- 6)		1.3 Aggregate Supply- long run vertical curve and short run horizontal curve. 1.4 Upward sloping supply curve and shift in the supply curve 1.5 Stabilization policy—Shocks to aggregate demand and supply	K1-K5	5	1-5	Lecture, Policy measures, case studies	CA-I Seminar
July 2 – July 8, 2026 (Day Order 1- 6)	2	<b>Classical and Keynes</b> 2.1 Classical Model – an Overview	K1-K5	5	1-5	Lecture, Discussion	CA-I Seminar
July 9 – 16, 2026 (Day Order 1- 6)		2.2 Keynes Model _ An Overview 2.3 Schools of thought in macroeconomics after Keynes.	K1-K5	5	1-5	Lecture, Group Discussion	CA-I Group Discussions

July 17 – 24, 2026 (Day Order 1- 6)	3	<b>Behavioural Foundation of Macroeconomics</b>  3.1 Consumption Function- Keynes Psychological Law, Relative income, Permanent Income, Life Cycle Hypothesis and Inter Temporal Choice	K1-K6	5	1-5	Lecture, Data Analysis	CA-I  Mini Project
July 25 – 28, 2026 (Day Order 1- 3)		3.2 Investment Function – Neo-Classical theory of investment, Accelerator theory of investment (Simple and Flexible), Residential Theory, Stock Market and Tobin’s q-ratio	K1-K6	3	1-5	Lecture, Data Analysis and Case Studies	CA-I  Mini Project
July 29 – Aug 3, 2026	<b>C.A. Test - I</b>						
Aug 4 - 6, 2026 (Day Order 4 - 6)		3.2 Investment Function – Residential Theory, Stock Market and Tobin’s q-ratio	K1-K6	2	1-5	Lecture, Data analysis and Problem Solving	CA-II  Mini Project
Aug 7 – 14, 2026 (Day Order 1- 6)		3.2 Investment Function –Stock Market and	K1-K6	5	1-5	Lecture, Data analysis and Problem	CA-II

		Tobin's q-ratio 3.3 Paradox of Thrift				Solving	Mini Project
Aug 17 - 24, 2026 (Day Order 1- 6)	4	<b>The Classical - Keynesian Synthesis</b>  4.1 Interaction of Real and Monetary Sector of the economy – IS-LM model	K1-K5	5	1-5	Lecture, Discussion	CA –II  Seminar
Aug 25 – Sep 2, 2026 (Day Order 1- 6)		4.2 The IS-LM model with the government sector	K1-K5	5	1-5	Lecture, Discussion	CA-II  Seminar
Sep 3 – 11, 2026 (Day Order 1- 6)		4.3 The role and relative effectiveness of fiscal and monetary policy in IS-LM model	K1-K6	5	1-5	Lecture, Case Studies and Country Studies	CAII  Seminar
Sep 15-17, 2026 (Day Order 1 - 3)	5	<b>Open Economy Model</b>  5.1 IS-LM in the open economy	K1-K5	3	1-5	Lecture, Discussion	CAII  Seminar
Sep 18 –23, 2026	<b>C.A. Test - II</b>						

Sep 24 - 28, 2026 (Day 4 – 6)		Open Economy Model 5.1 IS-LM in the open economy	K1-K5	2	1-5	Lecture, Discussion	Case Studies and Model building
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)		5.2 Mundell- Fleming Model	K1-K5	5	1-5	Lecture, Model building	Case Studies and Model building
Oct 8 - 14, 2026 (Day Order 1 - 6)		5.3 The Small Open Economy under Fixed and Floating Exchange Rate	K1-K6	5	1-5	Lecture, Policy Measures, Country studies	Case Studies and Policy Measures
Oct 15 - 21, 2026 (Day Order 1- 4)	<b>REVISION</b>						

**STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI**

**COURSE PLAN (June - November 2026)**

**Department** : Economics  
**Name/s of the Faculty** : Dr. Jayalakshmi R  
**Course Title** : Public Economics  
**Course Code** : 23EC/PC/PE34  
**Shift** : I

**COURSE OUTCOMES (COs)**

<b>COs</b>	<b>Description</b>	<b>CL</b>					
<b>CO1</b>	Describe the distinguishing features of public goods.	K1					
<b>CO2</b>	Comprehend the role of government intervention in provision of public goods.	K2					
<b>CO3</b>	Apply the theories of public choice in addressing economic issues evaluating alternative policy decisions.	K3					
<b>CO4</b>	Analyse the political decision making and its impact on policy choices.	K4					
<b>CO5</b>	Develop the ability to critique and redefine economic policies in the public spectrum.	K5					
<b>Week</b>	<b>Unit No.</b>	<b>Content</b>	<b>Cognitive Level</b>	<b>Teaching Hours</b>	<b>COs</b>	<b>Teaching Learning Methodology</b>	<b>Assessment Methods</b>

Jun 15 – 22, 2026 (Day Order 1- 6)	1	Introduction 1.1  Welfare Foundation – Pareto Optimality – Pareto Efficiency	1-5	5	1-4	Lecture & Videos	CA I  Quiz 1 (20 marks)
Jun 23 – July 1, 2026 (Day Order 1- 6)	1	1.2 Multiple Theory of Public Households. Allocation, Distribution and Stabilization	1-6	5	1-4	Lecture & Discussion	CA I
July 2 – July 8, 2026 (Day Order 1- 6)	2	Theory of Public Goods  2.1 The concept of Public, Private, Mixed, Merit, Club goods – Reasons for governmental allocation intervention–Market Failure  2.2 The Theory of Social Goods –the General Model for Social goods – P.A. Samuelson. Social Goods allocation through the Budget	1-5	5	1-5	Lecture / Flash Card / Discussion.  Team assignment – Students will compare and contrast the features of different goods shown in the flash cards as a team and share it in the class.	CA I  Quiz 1 (20 marks)
July 9 – 16, 2026 (Day Order 1- 6)	2	2.3 Externalities and its corrections 2.4 Theory of Optimal	1-6	5	1-5	Lecture and Discussion	CA I

		Distribution					
July 17 – 24, 2026 (Day Order 1- 6)	3	Theory of Public Choice  3.1 Knut Wicksell’s approach to revealing social preferences – Absolute Unanimity, Relative Unanimity, Gordon Tullock – Decision Making Cost and Voter Externality Cost	1-6	5	1-5	Lecture & Discussion / Case Study	CA II  Quiz 2 (20 marks)
July 25 – 28, 2026 (Day Order 1- 3)	3	3.2 Erik Lindahl and H.Bowen’s Model	1-6	3	1-5	Lecture & Discussion	CA II  Quiz 2 (20 marks)
July 29 – Aug 3, 2026	<b>C.A. Test - I</b>						
Aug 4 - 6, 2026 (Day Order 4 - 6)	3	3.3 Majority Voting and Public goods –the Theory of Voting – Condorcet Winner, Voting Paradox – Arrow’s Impossibility Theorem –Interest groups –Political Coalitions and Log	1-6	2	1-5	Animation Videos followed by discussion. Team Activity on log rolling & Worksheets	CA II

		Rolling and lobbying					
Aug 7 – 14, 2026 (Day Order 1- 6)	4	Public Expenditure 4.1 Public Expenditure in India–Structure and Growth 4.2 Role of the Public Sector in India	1-4  1-4	5	1-5	Case Study / Seminar Presentation & Assignment	CA II  Seminar Presentation & Report – 10 marks
Aug 17 - 24, 2026 (Day Order 1- 6)	4	4.3 Pricing of the Public Sector – The Second Best Theorem, Peak Load Pricing Mechanism. User Prices for Public goods 4.4 Cost Benefit Analysis	1-6  1-6	5	1-5	Lecture & Group Discussion	CA II
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	5	Principles of Taxation 5.1 Introduction to Taxation in the circular flow	1-5	5	1-5	Animated video and lecture	Seminar Presentation & Report – 10 marks
Sep 3 – 11, 2026 (Day Order 1- 6)	5	5.2 Classification of Taxes –Taxes in IndiaTypes, Features, Trends – Recent	1-5	5	1-5	Case Study / Seminar Presentation & Assignment	Seminar Presentation & Report –

		developments – GST, New Tax Regime					10 marks
Sep 15-17, 2026 (Day Order 1 - 3)	5	5.3 Approaches to tax equity –Benefit Approach and Ability to Pay Approach. The Ramsey rule for efficient taxation. Excessive Taxation, Tax evasion and the Laffer curve	1-6	2	1-6	Lecture and Discussion	Group Discussion
Sep 18 –23, 2026	<b>C.A. Test - II</b>						
Sep 24 - 28, 2026 (Day 4 – 6)	5	5.3 Approaches to tax equity –Benefit Approach and Ability to Pay Approach. The Ramsey rule for efficient taxation. Excessive Taxation, Tax evasion and the Laffer curve	1-6	3	1-6	Lecture and Discussion	Group Discussion
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	5.3 Approaches to tax equity –Benefit Approach and Ability to Pay Approach. The Ramsey rule for efficient taxation. Excessive Taxation, Tax evasion	1-6	5	1-6	Lecture & Discussion	Group Discussion

		and the Laffer curve					
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	5.4 Principles of Tax Incidence – Partial Equilibrium view of Product and Factor taxes. Musgrave’s Concept of tax and expenditure incidence – measuring changes in distribution	1-6	5	1-6	Lecture & Discussion	Group Discussion
Oct 15 - 21, 2026 (Day Order 1- 4)	<b>REVISION</b>						



Jun 15 – 22, 2026 (Day Order 1- 6)	<b>1</b> 1.1 1.2	<b>Gender : An Introduction</b> Patriarchy – Patriarchy and Gender Gender as a Category of Analysis – Julie A Nelson’s analysis of Gender	K1-K6	5	1-6	Lecture and Discussion Case Studies	Case Analysis
Jun 23 – July 1, 2026 (Day Order 1- 6)	1.2 1.3	Gender as a Category of Analysis – Julie A Nelson’s analysis of Gender The Need for Economics from a Feminist Perspective – Gender in Economics	K1 - K6	5	1-6	Lecture and Discussion	Case Analysis
July 2 – July 8, 2026 (Day Order 1- 6)	<b>2</b> 2.1	<b>Critique of Methods, Concepts, and Philosophies</b> Classical Economics – A critique of Cartesian Binary Epistemology within the subject of Economics	K1- K6	5	1-6	Lecture and Discussion Critical Essay	Presentation, Visual Representation, Case Studies
July 9 – 16, 2026 (Day Order 1- 6)	2.2	Neoclassical Economics – A critique of Neoclassical Economics – Michele Pujol	K1-K6	5	1-6	Lecture and Discussion Case Studies	Presentation, Visual Representation, Case Studies
July 17 – 24, 2026 (Day Order 1- 6)	2.3	Marxist Economist – Marxist Feminism – Frederich Engles – Margaret Benston	K1-K6	5	1-6	Lecture and Discussion Panel Discussion Interactive discussion	Presentation, Visual Representation, Case Studies

July 25 – 28, 2026 (Day Order 1- 3)	2.3	Marxist Economist– Maria Rosa Della Costa – Barbara Bergmann	K1 – K6	3	1-6	Lecture and Discussion Case Studies  Panel Discussion and interactive discussion	Presentation, Visual Representation, Case Studies
July 29 – Aug 3, 2026	<b>C.A. Test - I</b>						
Aug 4 - 6, 2026 (Day Order 4 - 6)	<b>3</b> 3.1	<b>Gender, Work, and Family</b> Themes of the Family – A Critique from a feminist point of view	K1-K6	2	1-6	Lecture and Discussion Data analysis	Case Analysis, Film Review, Panel Discussion
Aug 7 – 14, 2026 (Day Order 1- 6)	3.2	Debates on Household Labour – Gary Becker – Division of Work within the family – Discrimination Theory - Notburga Ott - Division of Work , Asa Rosen – Discrimination Model	K1-K6	5	1-6	Lecture and Discussion	Case Analysis, Film Review, Panel Discussion
Aug 17 - 24, 2026 (Day Order 1- 6)	3.3	Sexual Division of Labour and Labour Market Stereotypes – Pink Collar – Glass Cliff – Glass Escalator	K1-K6	5	1-6	Case Study Analysis  Lecture	Case Analysis, Film Review, Panel Discussion
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	<b>4</b> 4.1	<b>Work, Poverty and Globalization</b> Poverty and Gender – Women Workers in the organized and unorganized sector –				Lecture and Discussion Case Studies	Community Survey, Critique Existing Data Systems

	4.2	Feminization of poverty Impact of Globalization on Women	K1-K6	5	1-6		
Sep 3 – 11, 2026 (Day Order 1- 6)	4.3	Women: Invisible workers and Visible Work - Statistical Purdah	K1-K6	5	1-6	Lecture and Discussion Case Studies  Critical Discussion	Assignment  Seminar Continuous Assessment test (CA)
	4.4	Conceptualization of women’s work: A critique of Data System					
Sep 15-17, 2026 (Day Order 1 - 3)	<b>5</b>	<b>Gender Policy</b>	K1-K6	3	1-6	Lecture and Discussion	Presentation - Global vs National Gender Policies, Case Analysis – Propose interventions
	5.1	Objective and Methods of Gender Policy – Global and National Gender Policy					
Sep 18 –23, 2026	<b>C.A. Test - II</b>						
Sep 24 - 28, 2026 (Day 4 – 6)	5.2	Gender Inequality Indicators – Indicators of gender differences in socio-economic development – Gender Pay Gap, Gender Inequality Index, Gender Development Index, Gender Empowerment Measure, Global Gender Gap Index	K1-K6	2	1-6	Lecture Statistical Analysis	Presentation - Global vs National Gender Policies, Case Analysis – Propose interventions
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5.2	Gender Inequality Indicators – Indicators of gender differences in socio-economic development – Gender Pay Gap, Gender Inequality Index, Gender Development	K1-K6	5	1-6	Lecture  Policy Analysis	Presentation - Global vs National Gender Policies, Case Analysis –

		Index, Gender Empowerment Measure, Global Gender Gap Index					Propose interventions
Oct 8 - 14, 2026 (Day Order 1 - 6)	5.3	Introduction to Gender Budgeting	K1-K6	5	1-6	Lecture Practical Exercises Simulation	Simulation of Gender Budgeting
Oct 15 - 21, 2026 (Day Order 1- 4)	<b>REVISION</b>						

**STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI**

**COURSE PLAN (June - November 2026)**

**Department** : **Economics**  
**Name of the Faculty** : **J.Regis Mani Magala**  
**Course Title** : **Econometric Methods**  
**Course Code** : **23EC/PC/EM34**  
**Shift** : **I**

**COURSE OUTCOMES (COs)**

<b>COs</b>	<b>Description</b>	<b>CL</b>
<b>CO1</b>	Provides students with an in-depth understanding of the analytical and data processing tools	K1
<b>CO2</b>	Demonstrate and formulate scientific solutions to the real-life economic problems	K2
<b>CO3</b>	Discover and verify economic phenomenon by identifying cause and effect relationship	K3
<b>CO4</b>	Estimate to navigate economic problems using the most appropriate inferential statistics	K4
<b>CO5</b>	Evaluate the consequences of violating OLS assumptions and suggesting accurate solutions	K5, K6

<b>Week</b>	<b>Unit No.</b>	<b>Content</b>	<b>Cognitive Level</b>	<b>Teaching Hours</b>	<b>COs</b>	<b>Teaching Learning Methodology</b>	<b>Assessment Methods</b>
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Jun 15 – 22, 2026 (Day Order 1- 6)	1	Introduction: Econometrics – Definition Classical Econometric Methodology Lecture	K1-K2	5	CO1,CO2	Lecture	Applications of econometrics in the field of economics
Jun 23 – July 1, 2026 (Day Order 1- 6)	2	Two-variable linear regression analysis: Linear regression model- assumptions and Principles Derivation of OLS estimators, Properties	K1-K5	6	C01-C05	Lecture	C.A Problem assignment
July 2 – July 8, 2026 (Day Order 1- 6)	2	Standard Error Derivation of Guass Markov theorem Coefficient of Determination	K1-K5	6	C01-C05	Lecture	C.A Problem assignment
July 9 – 16, 2026 (Day Order 1- 6)	2	Hypothesis testing Estimation of a two- variable model	K1-K6	6	C01-C06	Lecture	C.A Problem assignment
July 17 – 24, 2026 (Day Order 1- 6)	3	Three-variable linear regression model: Introduction Estimation of the model Hypothesis testing Coefficient of determination	K1-K6	6	C01-C06	Lecture	C.A Problem assignment
July 25 – 28, 2026 (Day Order 1- 3)	3	Functional forms – Double log, Semi log, Reciprocal models	K1-K6	2	C01-C06	Lecture	C.A Problem assignment
July 29 – Aug 3, 2026	<b>C.A. Test - I</b>						
Aug 4 - 6, 2026 (Day Order 4 - 6)	3	Regression using dummy variable techniques:	K1-K6	6	C01-C06	Lecture	C.A & use dummy variables

		Testing for structural stability of Regression model					techniques to test for structural stability of the model Also to test for gender, regional, seasonal variations and impact of policy measures
Aug 7 – 14, 2026 (Day Order 1- 6)	3	Regression using dummy variable techniques: Interaction effects, Seasonal analysis Analysis of time-series and cross-sectional data	K1-K6	6	C01-C06	Lecture	C.A & to use dummy variables techniques to test for interaction effects. Also to test models that use Panel data
Aug 17 - 24, 2026 (Day Order 1- 6)	4	General Linear Model Introduction to matrix approach to 'k' variable linear regression model, assumptions. Derivation of Gauss Markov theorem	K1-K6	6	C01-C06	Lecture	Problem Assignment
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	4	OLS Estimation and Hypothesis testing using ANOVA	K1-K6	6	C01-C06	Lecture	Problem Assignment
Sep 3 – 11, 2026 (Day Order 1- 6)	5	Regression Diagnostics Detection and remedial measures for multicollinearity, autocorrelation and heteroscedasticity Model selection and	K1-K6	6	C01-C06	Lecture	Discuss the nature and consequences of multicollinearity, autocorrelation and

		diagnostic testing					heteroscedasticity with the help of real economic data
Sep 15-17, 2026 (Day Order 1 - 3)	5	Tests of specification errors: detecting the presence of unnecessary variables, omitted variables and incorrect functional form	K1-K6	3	C01-C06	Lecture	Use SPSS to test for specification errors in an econometric model
Sep 18 –23, 2026	<b>C.A. Test - II</b>						
Sep 24 - 28, 2026 (Day 4 – 6)	5	Tests of specification errors: detecting the presence of unnecessary variables, omitted variables and incorrect functional form	K1-K6	3	C01-C06	Lecture	Use SPSS to test for specification errors in an econometric model
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)	5	Errors of measurement: consequences and remedial measures	K1-K6	6	C01-C06	Lecture	Use SPSS to test for specification errors in an econometric model
Oct 8 - 14, 2026 (Day Order 1 - 6)	5	Model selection criteria: R <sup>2</sup> and adjusted R <sup>2</sup> criteria	K1-K6	6	C01-C06	Lecture	Use SPSS to assess the selection criteria of a model
Oct 15 - 21, 2026 (Day Order 1- 4)	<b>REVISION</b>						

**STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI**  
**COURSE PLAN (June - November 2026)**

**Department** : ECONOMICS  
**Name/s of the Faculty** : Ms. SWATI SESHADRI  
**Course Title** : INTRODUCTION TO DATA ANALYTICS  
**Course Code** : 23EC/PE/DA23  
**Shift** : I

**COURSE OUTCOMES (COs)**

COs	Description	CL
CO1	Explain, describe, interpret, explore, and analyze data	K1
CO2	Apply statistical and econometric techniques used in empirical studies in Economics	K2
CO3	Perform relevant econometric methods to analyze data and interpret the results	K3
CO4	Demonstrate statistical tools required to formulate simple economic models and undertake simple scientific research	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 to Data Analytics	K1-K2	3	1-4	Lecture / Group Discussion	Lab Exercise
	1.1	Importance of Data Analytics in Scientific Research					
	2	Descriptive Statistics	K1-K3				

	2.1	Grouping Data: Frequency Distribution					
Jun 23 – July 1, 2026 (Day Order 1- 6)	2.2	Summary Statistics – Mean, Median, Mode, Standard Deviation, Variance, Skewness	K1-K3	3	1-4	Lecture / Group Discussion	Lab Exercise
	2.3	Diagrammatic Presentation of Data					
July 2 – July 8, 2026 (Day Order 1- 6)	3	Linear Relationship	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
	3.1	Correlation and Regression Analysis					
July 9 – 16, 2026 (Day Order 1- 6)	3.2	Estimating Correlation and Regression Coefficients	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
July 17 – 24, 2026 (Day Order 1- 6)	3.3	Testing the significance of correlation and regression coefficient – Test of Significance and Confidence Interval Approach	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
July 25 – 28, 2026 (Day Order 1- 3)	3.3	Testing the significance of correlation and regression coefficient – Test of Significance and Confidence Interval Approach	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
July 29 –	<b>C.A. Test - I</b>						

Aug 3, 2026							
Aug 4 - 6, 2026 (Day Order 4 - 6)	4 4.1	Linear Relationship Estimating non-linear Regression Models – Double Log & Semi-Log	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Aug 7 – 14, 2026 (Day Order 1- 6)	4.2	Simple Regression Models using Dummy Variables	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Aug 17 - 24, 2026 (Day Order 1- 6)	4.2	Simple Regression Models using Dummy Variables	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Aug 25 – Sep 2, 2026 (Day Order 1- 6)	5 5.1 5.2	Inferential Statistics Introduction to Hypothesis – Testing Large Sample Tests	K1-K4	3	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Sep 3 – 11, 2026 (Day Order 1- 6)	5.2	Large Sample Tests	K1-K4	2	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation

Sep 15-17, 2026 (Day Order 1 - 3)	5.3	Small Sample Tests	K1-K4	2	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Sep 18 –23, 2026	<b>C.A. Test - II</b>						
Sep 24 - 28, 2026 (Day 4 – 6)	5.3	Small Sample Tests	K1-K4	1	1-4	Lecture / Group Discussion	Lab Exercise - Review of Analysis – Data Interpretation
Sep 29 – Oct 7, 2026 (Day Order 1 - 6)		Finalizing Data Analysis Project Report	K6	2	1-4		Report Draft Review
Oct 8 - 14, 2026 (Day Order 1 - 6)		Finalizing Data Analysis Project Report	K5	2	1-4		Report Draft Review
Oct 15 - 21, 2026 (Day Order 1- 4)	<b>REVISION</b>						