

ACADAMIC PLAN FOR CLASS XI FOR 2026-27

| Month/ Working days | Content | Learning Outcome | Mode of Assessment | Home work /Assignment | Teaching Pedagogy | Interdisciplinary Aspect/SDG |
|------------------------------------|--|--|---------------------------|------------------------------|----------------------------|-------------------------------------|
| 15th April to 15th May (24) | Bridge course and all Basic concepts Unit-I: - Introduction What is economics? Meaning, scope functions and importance of statistics in Economics | Students will be able to learn what economics is all about . | Oral test | Prepre notes | Inquiry Based Learning PPT | Commerce |
| 1st July to 15th July (10) | Unit-I: - Introduction What is economics? Meaning, scope functions and importance of statistics in Economics | Students will be able to learn what economics is all about . | Oral test | Prepre notes | Inquiry Based Learning PPT | Commerce |
| 16th July to 31st July (11) | Unit-II: - Collection of data — Primary and secondary data. Methods of collecting data. Concept of sampling, Some important sources of secondary data: census of India and NSSO. Organisation of data : Meaning & types of variables, Frequency distribution | Understand the methods of data collection and their uses in practical economies. | Practice test | Prepre for practice test | Group Activites | Fiscal Economics/ Zero Hunger |
| 1st Aug to 15th Aug (10) | Unit-IV: INTRODUCTION: - What is an economy, Central problems of an economy, concepts of P.P.C and opportunity cost. Consumer behaviour and Demand :- Utility Analysis, Cardinal and ordinal approach, | To find out the solutions of various problems of economies and cocept of opportunity cost. | Class Test-I | Prepre notes | Role play | Public adminisr ation/ |
| 16th Aug to 31st Aug (11) | Counti...Unit V:- Consumer equilibrium and Demand, determinants of demand & its slope, Movement along and shifts in the demand curve. Price elasticity of demand and its measurements.– Percentage method and total expenditure method. | Understand the concept of demand and its related topics . | Numerical problems | Numerical problems | Collaborative | Psychology and Marketing/ Decent |

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| 1st Sep to 15th Sep (11) | Counti....Unit-II Tabular and Diagrammatic presentation, bar diagram and pie diagrams, Frequency diagrams- Histogram, Frequency Polygon and Curve and ogive, Arithmetic Line graphs (Time Series graph) | Students are able to know the various methods of presentation of data and which one is the best | MCQ Test | Prepre notes with diagrams | Case study based question | Maths, Geograp hy. |
| 16th Sep to 30th Sep (13) | HALF YEARLY EXAMINATIONS | | | | | |
| 1st Oct to 15th Oct (10) | Unit VI: Producer Behaviour and Supply: - Production function- TP,AP and MP. Returns to a factor, Costs - total cost, total fixed cost, total variable cost; Average fixed cost, average variable cost and marginal cost meaning and their | Understood the policy of a producer and how a firm can maximise its profit | Class Test II | Assignmen t | Constructivist | B. St/ Decent work & Economic growth |
| 16th Oct to 31st Oct (11) | Unit-VI Revenue -TR,AR and MR, their relationship, Producer's Equilibrium under MR-MC approach, Supply and its determinants , Price elasticity of supply and its measurement. | Understood the policy of a producer and how a firm can maximise its profit | Case study based question | Assignmen t | Constructivi st | Economic s, Busi. Stu.and maths |
| 1st Nov to 15th Nov (9) | Unit-III:- STATISTICAL TOOLS AND INTERPRETATION: Meaning of central tendency-Mean (simple and weighted) , Median and mode. | Able to know the various tools and their uses in practical life . | Numerical problems | Numerical problems | Inductive | Maths, Geograp hy. |
| 16th Nov to 30th Nov (12) | Unit VII: Forms of Market and Price Determination: Perfect competition - meaning and features , Determination of market equilibrium and effect of shifts in demand and supply. | Able to understand the features of perfect competition market ,price floor and price ceiling | Diagrams related to topic | Prepre notes with diagrams | Inquiry Based Learning | Public administr ation/ Innovati on & infrastru |
| 1st Dec to 15th Dec (12) | Contd....Unit VII: Simple applications of demand and supply - Maximum Price ceiling (Price ceiling) and minimum price ceiling (Price floor). | Able to understand the role of government to maintain price floor and price ceiling | Diagrams related to topic | Prepre notes with diagrams | Reflective & deductive | Maths Business studies and |

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| 16th Dec to 31st Dec (12) | Counti...Unit- III:- Correlation-meaning, types of measures of correlation :- Scatter diagram, Karl Pearson's method, Spearman's rank correlation. | Know the types and difference between karl pearsons and sperman's correlation | Case study based question | Numerical problems | Analytic & Collaborative | Maths Business studies and |
| 1st Jan to 15th Jan (13) | Project Completion work | | | Data collection | Project based learning | Maths, Geograp hy. |
| 16th Jan to 31st Jan (12) | Counti...Unit- III:- Index Numbers- meaning, types - wholesale price index, consumer | | PPT | Numerical problems | PPT/ Visual work | Maths and Geog/ |
| 1st Feb to 15th Feb (11) | REVISION FOR FINAL EXAMINATION. | | | Assignme nt of 50 questions | Question based on topic | |
| | FINAL EXAMINATION. | | | | | |
| Syllabus For Exams session 2025-26 | | | | | | |
| Unit test -1 | Statistics for Economics CH -1 to 4 -(30 Marks) | | | | | |
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| Half Yearly Exam | Statistics for Economics CH -1 to 6 -(40 Marks) | | | | | |
| | Micro Economics CH-1 to 5 -(40 Marks) | | | | | |
| | Total Marks = 80 | | | | | |
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| Unit Test -2 | Micro Economics CH-6 to 9 (30 Marks) | | | | | |
| Annual Exam | Complete Syllabus (80 Marks) | | | | | |