SAINIK PUBLIC SCHOOL (Session 2025-26 )

### **Class 11 Economics – Split-Up Syllabus (April to February)**

Subjects: Microeconomics and Statistics

| **Month** | **Microeconomics Topics** | **Statistics Topics** | **Activities / Assignments** | **Remarks** |
| --- | --- | --- | --- | --- |
| **April** | Introduction to Economics, Basic Terms | Introduction to Statistics, Collection of Data | Real-life examples, class survey activity | Foundation building |
| **May** | Central Problems of the Economy, PPC |  | Chart making, table drawing | Include practical data |
| **June** | Theory of Consumer Behaviour – Utility Approach |  | Diagram practice | Emphasis on visual tools |
| **July** | Theory of Demand, Price Elasticity of Demand | Organisation of Data | Numerical worksheet, demand curve drawing | Periodic test 1 |
| **August** | Law of Supply, Price Elasticity of Supply | Measures of Central Tendency – Mode ,mean & median. | MCQs, project work |  |
| **September** | Market Equilibrium | Measures of Dispersion – Range, Quartile Deviation | Graph plotting, case studies | **Half-Yearly Exam** |
| **October** | Non-Competitive Markets – Monopoly & Monopolistic | Measures of Dispersion – Mean & Standard Deviation | Practice numericals |  |
| **November** | Revision of Microeconomics Chapters | Correlation (Scatter diagram, Karl Pearson's method) | Quiz, assignment submission | **Internal Assessment II** |
| **December** | Projects and Case Studies | Index Numbers | Group project on prices/statistics | Submission and evaluation |
| **January** | Full Syllabus Revision (MCQs + Case-Based Questions) | Full Syllabus Revision (Numerical + Practical) | Sample papers, practice tests |  |
| **February** | One-on-One Doubt Clearing | Focus on Weak Areas & Formula Recap | Teacher-student interaction | Final touches |
|  | **Board-Oriented Strategies**: • 6-mark answer framing • Past year questions • Diagrams & Derivations Revision • Numerical drill | • Statistical formulas at a glance • Index number & correlation focused recap | Practice full papers with timer | **Final Exam Preparation** |

### ✅ **Special Strategies for March (Final Exam Focus)**

* 🔁 Daily **topic-wise revision** of key terms, formulas, and graphs
* 🧠 Solve **at least 1 case-based + 1 numerical** daily
* ⏳ **Timed practice papers** (solve within 3 hours)
* 📚 Review **topper copies** or sample answers for presentation tips
* 📝 **Statistics formula sheet** and quick theory capsule
* 💬 Clear **oral explanation** of graphs and terms to peers or self