

SOBTIS PUBLIC SCHOOL
GREEN PARK, BAREILLY
YEARLY LESSON PLAN (2020-21)

Subject:-ECONOMICS

Class:-XI

Teacher:- MOHD. SHARIB ALI

Month	No. Of Working Days	No. Of Periods	Topic
April	21	42	<u>Microeconomics</u> Chapter-1 (Economics and Economy) <u>Statistics</u> Chapter-1 (Concept of economics & significance of Statistics in Economics)
May	16	32	<u>Microeconomics</u> Chapter-2 (Central Problem Of Economy) <u>Statistics</u> Chapter-2(Collection Of Data) Chapter-3(Census and Sample methods of collection of data)
July	27	50	<u>Microeconomics</u> Chapter-3 (Consumer's Equilibrium Utility Analysis) Chapter-5(Theory of Demand) <u>Statistics</u> Chapter-4(Organisation of Data) Chapter-9 (Central tendency of Arithmetic mean)
August	23	42	<u>Microeconomics</u> Chapter-11(Theory of Supply) Chapter-10 (Producer's Equilibrium) <u>Statistics</u> Chapter-10(Measure of Central tendency median and mode) Chapter-5 (Presentation of Data Textual and tabular Presentation)
September	11	18	<u>Microeconomics</u> Chapter- 12 (Forms of Market) <u>Statistics</u> Chapter-6 (Diagrammatic presentation of data bar diagrams and pie diagrams)

October	25	45	<u>Microeconomics</u> Chapter-4(Consumer Equilibrium Difference Curve Analysis) Chapter- 6(Price Elasticity of Demand) <u>Statistics</u> Chapter-11(Measure of Dispersion) Chapter-7(Frequency Diagram- Histogram, Polygon and O-Give)
November	21	39	<u>Microeconomics</u> Chapter-8(Concept of Cost) Chapter-9(Concept of Revenue) <u>Statistics</u> Chapter-12(Correlation) Chapter-13(Index Numbers)
December	24	42	<u>Microeconomics</u> Chapter-7(Production function and return to a factor) Chapter-13(Market equilibrium under perfect competition and effects of shifts in demand and supply) <u>Statistics</u> Chapter-8(Arithmetic line graphs or time series graphs)