SUBJECT – ECONOMICS

| MONTH | CHAPTER/ TOPIC | ACTIVITY/ASSIGNMENT |
|-------------|--|---|
| JULY-AUGUST | Unit 1: Introduction | □ Chart work □ Exercise |
| | Unit 2: Collection, Organisation and Presentation of data | □ Numerical solve |
| | Unit 3: Statistical Tools and Interpretation Introduction To Index Numbers Unit 4: Introduction | |
| | Meaning of Microeconomics and Macroeconomics, Positive and Normative Economics | |
| SEPTEMBER | Unit 3: Statistical Tools and Interpretation Image: Measures of Central Tendency Image: Measures of Dispersion Image: Correlation | Exercise Numerical solve |
| OCTOBER | Unit 5: Consumer's Equilibrium and Demand Consumer's Equilibrium Indifference Curve Analysis of Consumer's Equilibrium: | Value based questions Question answer practice of previous year Exercise Numerical solve |
| NOVEMBER | Unit 5: Consumer's Equilibrium and Demand Demand Unit 6: Producer Behaviour and Supply | Exercise Chart work Exercise Numerical solve |
| DECEMBER | Unit 6: Producer Behaviour and Supply | Value based questions Question answer practice of previous year |
| | Producer's Equilibrium | |
| JANUARY | Unit 6: Producer Behaviour and Supply Supply Unit 7: Forms of Market and Price Determination under Perfect Competition with Simple Applications | Value based questions Question answer practice of previous year Exercise |
| FEBRUARY | REVISION | |
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