

GES's Dr.T.K.Tope Arts & Commerce Night Senior College

Parel Mumbai-12

Department of Economics

FYBA-Micro Economics-I

Assignment Topics

1. Micro Economics Meaning, scope & Importance
2. Micro Economics meaning, nature & limitations
3. Scientific methods in economics
4. Models in Economics & methodologies
5. Production Possibility curve
6. Economist as policy advisors
7. Disagreement among economists
8. Managerial economics
9. Economist as policy advisors
10. Positive economics and normative economics
11. Concept of wealth
12. Concept of welfare
13. Concept of scarcity
14. Demand Analysis
15. Supply Analysis
16. Market equilibrium
17. Meaning of demand, Demand Function, Derivation of Demand curve
18. Individual demand versus Market Demand
19. Meaning of supply, Supply function, Derivation of Supply curve
20. Individual Supply versus Market Supply
21. Market Equilibrium: Changes in equilibrium
22. Increase & decrease in demand, expansion & contraction in demand
23. Shifts in the demand curve, shifts in supply curve
24. Utility Analysis
25. Meaning of Utility, Cardinal and Ordinal Approaches
26. Types of goods: Substitutes and complementary
27. Indifference Curve Analysis
28. Meaning, types and properties of indifference curve
29. Budget Constraint: Meaning, Properties and derivation of Budget line
30. Consumer's Equilibrium: Budget optimization
31. Income, Price and Substitution effect

32. Elasticity of demand,
33. Meaning of elasticity of demand, Methods of elasticity of Demand
34. Types of elasticity of demand
35. Price elasticity of demand, types and measurement
36. Income, types and measurement
37. Cross elasticity of demand, Measurement
38. Elasticity of Demand and applications
39. Total revenue and the elasticity of demand
40. Taxes, Subsidies and elasticity effects
41. Consumer's meaning and computation
42. Producer's Surplus: meaning and computation

Prof. Dnyaneshwar Jambhule

Assistant Professor, Economics