**Weekly Lesson Plan for B.Com.1st Year 2020-21**

**Sandeep Kumar, Assistant Professor of Economics**

**CMG GCW Bhodia Khera, Fatehabad**

Class : B.A. Semester 2

**Paper: Micro Economics-1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Month** | **Class** | **Nomenclature** | **Remarks** |
| April2021  | Week 1 | Concept of Perfect competitionCharacterstics & Assumption of Perfect CompititionPrice determination under Perfect compititionShort run Equilibirium of the firm under Perfect compitition |  |
|  | Week 2 | Long run equilibirium of the firm under Perfect competitionEquilibirium of the industry under Perfect compititionConcept of Monopoly marketCharacterstics & assumption of monopoly Short run Equilibirium of the firm under monopoly |  |
|  | Week 3 | Long run Equilibirium of the firm under monopolySupply curve under monopoly Imperfect competitionTypes of imperfect competition | Assignment1 |
|  | Week 4 | Concept of Monopolistic competitionCharacterstics & assumption of monopolistic competitionDemand & cost curve under monopolistic competition | Assignment2 |
|  |
| May 2021 | Week 1 | Product differentiation ,demand curve & equilibriumShort run & long run Equilibrium of the firm under monopolistic competitionEquilibirium of the group under monopolistic competition | Unit-Test |
|  | Week 2 | Oligopoly marketCharacterstics & assumption of oligopoly market Price & output under oligopoly interminateCournot’s model of oligopoly marketBertrend’s model of oligopoly marketPrice rigidity – sweezy’s kinked demand curve |  |
|  | Week 3 | Theory of factor pricingSome basic concept about productivity of factor& cost of the factorMarginal productivity theory |  |
|  | Week 4 | Modern theory of factor pricingElasticity of demand for a factorDetermination of factor price in a competitive industry |  |
|  |
|  June2021 | Week 1 | concept of RentClass test of the topic of monopoly marketTypes of Rent ,Recardian theory of RentRent in extensive cultivationRent in intensive cultivationModern theory of Rent ;Concept of Quasi rent |  |
|  | Week 2 | Classical theory of interest; Loanable fund theory of interestDeference between classical theory & loanable fund theoryConcept of profit Dynamic theory of profit Innovation theory of profit |  |
|  | Week 3 | Risk theory of profitUncertainty theory of profit Nature of Profit Comparison between bertrend’s & cournot’s modelMeasures of dispersonMeaning ,purpose & importance of dispersionProperties of a good measures of dispersion |  |
|  | Week 4 | Absolute & relative measures of dispersonMethod of measuring dispersionConcept of Range Calculation of rang & coefficient of range for different types of statistical series Individual series & the Range Discrete series & the Range |  |
| July2021 | Week 1 | Continuos series & The RangeMerit & demerit of RangeInter quartile range & quartile deviationIndividual series Discrete Continuous & quartile deviation |  |
|  | Week 2 | Mean deviationCoefficient of mean deviationIndividual series discrete Continuos & mean deviationMerit & demerit of mean deviationstandard deviation |  |
|  | Week 3 | Individual series discrete continuous & standard deviationDirect method Short cut method ; step deviation methodDiscrete series & standard deviation |  |
|  | Week 4 | Direct method ; short cut methodcoefficient of variation in different types of statistical seriesComplete study of Lorenz curve | Unit-Test |