



BEJOY NARAYAN MAHAVIDYALAYA

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Ref. No.

Date. 01.08.2022

DEPARTMENT OF ECONOMICS

B.A./B.Sc Honours in Economics (under CBCS curriculum of The University of Burdwan)

PROGRAMME OUTCOMES

PO-1: Economics as a subject of Social science-Understanding the subject matter as a separate branch of study just like any other scientific subject.

PO-2: Power of analyzing-The students are able to analyze different economic problems and finding their easy solution by proper theory and justification.

PO-3: Effective Application-The course is designed in such a way so as to help the students to apply the theories in solving certain economic problems.

PO-4: Skill of leadership-This special skill is developed among the students by organizing various debates, seminars and workshops on relevant topics on a regular basis.

PO-5: Instigating the essence of team work- this is achieved through organizing field works and preparing reports on the basis of field works, where students collect data on the concerned topics with the help of fellow mates locally

Principal
Bejoy Narayan Mahavidyalaya
P.O.- Itachuna, DL- Hooghly.

Head, Deptt. of Economics
Bejoy Narayan Mahavidyalaya
P.O.-Itachuna, Dist.-Hooghly.

COURSE OUTCOMES

1. Introductory Microeconomics

- CO-1:** General concepts in Economics and a distinction between Macro and Micro Economics with a scope the subject.
- CO-2:** Focus on consumer behavior explaining concepts of Marshallian Approach, Indifference curve Approach, revealed Preference Approach and the concept of Elasticity of demand.
- CO-3:** Focus on Producer behavior with an emphasis on production function, equilibrium of the producer and cost function.
- CO-4:** Features of Perfect Competition, equilibrium in such markets, price determination, uniqueness and stability of equilibrium, effect of tax imposition and effect of change in cost.

2. Statistics

- CO-1:** Tabular and Diagrammatic representation of data.
- CO-2:** Measures of Central Tendency like mean, median and mode with their properties.
- CO-3:** Measures of Dispersion, measuring income inequality with an idea of Lorenz curve and Gini coefficient.
- CO-4:** Measures of Skewness and Kurtosis and relation between Central and non-central moments.
- CO-5:** Simple correlation and regression analysis.
- CO-6:** Multiple and Partial correlation of three variable case with simple numerical example.
- CO-7:** Purpose and use of Index Number and tests for Index Number.
- CO-8:** Nature and decomposition of Time Series, analysis of Trend and non-linear growth curves.

3. Introductory Macroeconomics

- CO-1:** Introduction with scope and nature of Macroeconomics.
- CO-2:** The National Income and product accounts-general terms and some basic concepts.

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- CO-3: Consumption Function –Keynesian Consumption Function and its properties.
- CO-4: Simple Keynesian model of Income determination and comparative static analysis.
- CO-5: Features of money market with different versions of Keynes and Tobin.
- CO-6: Interaction between commodity market and money market.

4. Mathematical Economics

- CO-1: Single and multivariate function with their application in economics.
- CO-2: Unconstrained optimization and its application.
- CO-3: Constrained optimization and its application.
- CO-4: Integration of function and application.
- CO-5:- Techniques of dynamic analysis.

5. Intermediate Microeconomics

- CO-1: Imperfect competition in markets of monopoly, price discrimination, monopsony and monopolistic competition.
- CO-2: Theory of Oligopoly and non-collusive and collusive oligopoly models
- CO-3: Theory of factor –pricing of wage, rent and profit.
- CO-4: General equilibrium and Economic welfare analysis.

6. Intermediate Macroeconomics

- CO-1: Investment function of Keynes with different theories of investment.
- CO-2: The Classical view of Macroeconomics.
- CO-3: The complete Keynesian model.
- CO-4: Theory of inflation and concepts like inflationary gap .Phillips curve.
- CO-5: Different theories of economic growth like Harrod-Domar.
- CO-6: Role of expectation in Economics.

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CO-7: Some issues of Open economy.

7. Mathematical Economics

CO-1: Concepts of Determinants and Matrices.

CO-2: Linear Programming and its application in Economics.

CO-3: Basic concepts of input-output analysis.

CO-4: Basic concepts of Game Theory.

CO-5: Decisions under uncertainty.

8. Indian Economics

CO-1: Economic development in India since independence.

CO-2: Population and its impact on Human development.

CO-3: Growth and Distribution.

CO-4: Macroeconomic policies and their impact.

CO-5: Policies and Performance in Agriculture.

CO-6: Policies and performance in Industry.

9. Statistical Methods

CO-1: Basic concepts in Set Theory.

CO-2: Probability Theory and its Theorems.

CO-3: Random variable and its related concepts.

CO-4: Univariate probability distribution.

CO-5: Sampling Theory and sampling distribution.

CO-6: Problems of Estimation.

CO-7: Testing of Hypothesis.

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10 .Development Economics

- CO-1: Economic development and growth and its different measures.
- CO-2: Development and underdevelopment as a historical process.
- CO-3: Persistence of underdevelopment and way to develop.
- CO-4: Different strategies of development.
- CO-5: Poverty and inequality and some related concepts.
- CO-6: Relation between migration and development.

11 .International Economics

- CO-1: Trade and its idea and concepts.
- CO-2: Some pure Theories of trade like Ricardo, Hecksher –Ohlin and some Theorems.
- CO-3: Different policies in trade.
- CO-4: Balance of payment accounting.
- CO-5: National Income and current account balance.
- CO-6: International currency system and exchange rate.
- CO-7: Pegged Exchange rate and B.O.P.

12. Money and Banking

- CO-1: Introduction and basic concepts of money.
- CO-2: Financial Institutions, markets, instrument and Financial Innovation.
- CO-3: Interest rate determination.
- CO-4: Banking system in India.
- CO-5: Central Banking and Monetary Policy.

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13. Basic Econometrics

CO-1: Nature and scope of Econometrics.

CO-2: Some statistical concepts.

CO-3: Simple linear regression model of Two-variable case.

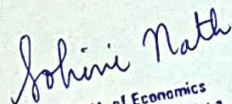
CO-4: Multiple linear regression model.

CO-5: Violation of Classical Assumption and their consequences, detection and remedies.

CO-6: Specification Analysis of omission of a relevant variable.



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