## Course Outcomes (COs): B.A. Economics

Tarai College, Paithan

B.A. F.Y. Fennomics

Micro Economics

CO1: To provide foundations of economics.

CO2: To understand scope of micro-economics, the behavior of economic agents - namely, a consumer, a producer, a factor owner and the price fluctuation in a market.

CO3: To study behavior of a unit and analysis.

Price Theory

CO1: To understand different components regarding price determination under various types of markets.

CO2: To understand theory of production, cost and revenue analysis, forms of market and factor pricing theories.

## Indian Economy

CO1: To study analytical factor of the students, by highlighting an integrated approach to be functioning aspects of the Indian economy, keeping in view the scope for alternative approaches.

CO2: To study social, political and economic environment influencing policy decisions.

CO3: To develop specific modules.

B.A. S.Y. Economics

## Macro Economics

CO1: To create awareness of basic theoretical frameworks underlying the field of macroeconomics.

Development Economics

CO1: To understand theories and developments underlying the field of development economics.

International Economics

CO1: To understand the basic principles that trend to govern the free flow of trade in goods and services at global level.

CO2: To understand and analyze the difference between various economies of the world.

Agricultural Economics

Principal Tarai Arts & Science College Paithan, Dist. Chh.Sambhajinagar CO1: To study the treatment of issues in agriculture economics to those intending to specialize in the area.

CO2: To familiarize students with policy issues those are relevant to Indian agricultural economics.

CO3: To analyze the issues using basic micro economics.

S.A. T.Y. Economics

History of Economic Thought

CO1: To understand the basic ideas of classical, new classical and marginality economist.

CO2: To compare the basic economic ideas of various economic thinkers of the world.

Money, Banking and Finance

CO1: To understand role of money and banking as the components of modern economy.

CO2: To understand the operations of money and banking.

CO3: To study interaction of money and banking with the rest of the economy.

CO4: To understand monetary and banking systems in India.

Public Finance

CO1: To study the significance and scope of Public Finance.

CO2: To provide detailed information about the fiscal policy, public revenue, public debt and public expenditure.

Statistical Methods

CO1: To understand techniques of statistical analysis which are commonly applied to economic problems.

CO2: To study the tools and techniques of statistical methods.

CO3: To understand data collection, its presentation analysis and making inferences.

Research Methodology

CO1: To understand the concept of social science research.

CO2: To know the importance of social research, design of research problem, data collection and presentation of data.

CO3: To understand the idea of research in social sciences.

Industrial Economics

CO1: To understand basics of industrial economics.

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 ${\tt CO2:}\ To\ study\ globalization\ and\ liberalization\ in\ contemporary\ world.$ 

Indian Economic Thinkers

 ${\tt CO1:}\ To\ understand\ the\ basic\ features\ of\ economy\ Thought\ of\ Indian\ thinkers.$ 

CO2: To study this is essential for a student aspires for advanced training in economics.



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