Bharati Vidyapeeth's Dr. Patangrao Kadam Mahavidyalaya, Sangli.

Department of Economics

Program Outcomes (POs)

Program Specific Outcomes (PSOs)

Course Outcomes (COs)

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Department of Economics

Program Outcomes (POs)

After completing the graduation in Economics, the student will be able to,

- PO 1: Justify knowledge of Indian economy.
- PO 2: Explain market structure and pricing policy.
- PO 3: Interpret monetary policy and fiscal policy.
- PO 4: Evaluate international trade issues.
- PO 5: Predict economic growth in five-year plans.
- PO 6: Use of various research techniques in his / her future research.

Program Specific Outcomes (PSOs)

After completing the graduation in Economics, the student will be able to,

- PSO 1: Outline basic concepts of economics.
- PSO 2: Analyse economic behavior in practice.
- PSO 3: Justify historical and current events from an economic perspective.
- PSO 4: Find alternative approaches to economic problems through exposure to coursework in allied fields.
- PSO 5: Create students' ability to suggest solutions for various economic problems.
- PSO 6: Predict growth rate of Primary, Secondary and Service sector of the economy with help of economic parameters.

Course Outcomes (COs)

B. A. in Economics

After the successful completion of this course students will be able to, B.A. I Sem. I

1. Economics Course - 1 Indian Economy I

- CO 1: Explain features of Indian economy at independence era and structural changes in the Indian economy.
- CO 2: Express his / her own views on poverty and unemployment.
- CO 3: Analyse problems of social inequality and rising of economy, problems, and remedies of regional imbalance in India
- CO 4: Identify trend of population growth, impact of population on economic growth and population policy 2000.

Sem. II

2. Economics Course - 2 Indian Economy II

- CO 1: Identify changing role of agriculture in Indian Economy.
- CO 2: Outline agricultural productivity, Green Revolution, need of 2nd Green Revolution.
- CO 3: Analyse need of industrialization, Industrial Policy since 1991, Problems and prospects of Cottage and Small-scale Industries and Foreign Investment Policies since 1991.
- CO 4: Explain concept, implementation, and impact on Indian economy of Liberalization, Privatization and Globalization.

B.A. II

Sem. III

3. Economics Course - 3 Principles of Macro Economics I

- CO 1: Analyse concept of macroeconomics with definition, nature, and scope.
- CO 2: Explain concept of GNP2, NNP3, GDP, GDP at market price, Per Capita Income and Disposable Income.
- CO 3: Explicate functions of money and theories of money, Index numbers and its importance.
- CO 4: Analyse Say's market law, Keynesian theory of employment, consumption

function. investment function and multiplier.

4. Economics Course - 4 Money and Banking

- CO 1: Analyse functions of commercial banks, types of banks, investment policy of commercial banks, process of credit creation and its limitations.
- CO 2: Analyse features of bank account, opening KYC and closing account, bankers and customers rights and obligations.
- CO 3: Identify History and organizational structure of Reserve Bank of India with functions, monitory policy, and credit creation
- CO 4: Analyse process and importance of loan, advantages, and disadvantages of bank merge.

5. CC – Principles of Co-operation Paper I

- CO 1: Explain meaning, definition, features, and principals of co-operation.
- CO 2: Illustrate role of co-operation in mixed economy.
- CO 3: Explain the role of co-operative registrar.
- CO 4: Analyse role of cooperative auditor.

Sem. IV

6. Economics Course - 5 Principles of Macro Economics II

- CO 1: Explain inflation with meaning, types, causes, effects, and remedies of controlling inflation.
- CO 2: Identify Hawtrey and Schumpeter theory of trade cycles.
- CO 3: Analyse meaning, nature, and scope of Public Finance with principle of maximum social advantage. As well as taxation and budget.
- CO 4: Illustrate public debt, Deficit Financing and Fiscal Policy.

7. Economics Course - 6 Banks and Financial Markets

- CO 1: Compare Capital Market and Money market in India with Role of SEBI.
- CO 2: Demonstrate Indian Financial Institutions, like Non Bank Financial Institutions, Loan companies in India, EXIM Bank and Mutual Funds.
- CO 3: Analyse Recommendation of the Narasimham Committee of 1991 and 1998.
- CO 4: Applying E Banking Service in daily use.

8. Co-operatives in India Paper II

- CO 1: Illustrate state co-operative bank functions, importance and problems.
- CO 2: Explain the problems and remedies of co-operative marketing.
- CO 3: Analyse role and problems of consumer co-operatives as well as sugar co-operatives.
- CO 4: Analyse role of national institutions in co-operation.

B.A. III

Sem. V

9. Economics Course - 7 Principles of Micro Economics I (DSE E-71)

- CO 1: Explain Meaning, Nature, and Scope of Micro Economics as well as its importance and limitations.
- CO 2: Express his / her own views about consumer behavior.
- CO 3: Describe various parameters related to demand and supply.
- CO 4: Explain production theories and cost benefit analysis of the firm.

10. Economics Course - 8 Economic of Development (DSE E-72)

- CO 1: Explain indicators of economic development, Sustainable and green development.
- CO 2: Identify underdeveloped economies, characteristics of underdeveloped economies. affecting factors on economic development.
- CO 3: Analyse Ricardian classical approach to the development, Myrdal's theory of economic development, Rostow's stages of economic growth and balanced and unbalanced theory of growth.
- CO 4: Build up resources for economic development like Human Capital, Technology. FDI, Aids etc.

11. Economics Course - 9 International Economics I (DSE E-73)

- CO 1: Explain what trade is and trade theories of Ricardian and Heckscher-Ohlin theory of international trade.
 - Similarities, and dissimilarities in inter-regional and international trade.
- CO 2: Clarify of gains from international trade and its measurement.
- CO 3: Explain meaning of exchange rate, PPP10 theory, concept of fixed exchange rate, flexible exchange rate and floating exchange rate.

CO 4: Explicate tariffs and quotas, free trade, and trade protection policy.

12. Economics Course - 10 Research Methodology in Economics I (DSE E-74)

- CO 1: Analyse basic concept of research and its methodology.
- CO 2: Carry out a literature review, Steps of research, features of good research design and importance of research design.
- CO 3: Use of methods of data collection in his/her research.
- CO 4: Clarify sources of primary and secondary data and importance of data collection.

13. Economics Course - 11 History of Economic Thoughts I (DSE E-75)

- CO 1: Explain thoughts of classical economist like, Adam Smith's theory of value and canon and taxation, Malthusian theory of population etc.
- CO 2: Describe economic thoughts of great economist Fredrick List on stages Economic growth.
- CO 3: Analyse thoughts of Karl Marks about economic development.
- CO 4: Manipulate scientific concept of socialism and materialist, Theory of value,

 Theory of Surplus value and Concept of falling rate of profit.

Sem. VI

14. Economics Course - 12 Principles of Micro Economics II (DSE E-196)

- CO 1: Analyse the economic behavior of individual firms and markets.
- CO 2: Explain a firm's profit maximizing strategies under different market conditions.
- CO 3: Justify the factor pricing.
- CO 4: Comprehension classical and Keynesian theory of interest and risk and uncertainty theory of profit.

15. Economics Course - 13 Economics of Planning (DSE E-197)

- CO 1: Analyse development of planning and planning machinery in India.
- CO 2: Evaluate sectorial performance of the Indian economy.
- CO 3: Explain NITI Ayog, need for establishment, organization, objectives, and work.
- CO 4: Identify plan models in Indian plan period.

16. Economics Course - 14 International Economics II (DSE E-198)

- CO 1: Illustrate difference between balance of trade and balance of payments.
- CO 2: Discuss the various types of foreign capital.
- CO 3: Compute the trends of Foreign Direct Investment in India.
- CO 4: Analyse the impact of international institutions on Indian economy.

17. Economics Course - 15 Research Methodology in Economics II (DSE E-199)

- CO 1: Analyse optimum size of sampling.
- CO 2: Use techniques of data analysis in research.
- CO 3: Classified the data in tabular form.
- CO 4: Clarify how to write a research proposal for grants.

18. Economics Course - 16 History of Economic Thoughts II (DSE E-200)

- CO 1: Illustrate views of Mahatma Phule on agriculture and education.
- CO 2: Explain views of Dr. Babasaheb Ambedkar on money, agriculture, and development policy. As well as Drain theory of Dadabhai Nauroji.
- CO 3: Justify views of Mahatma Gandhi views on village development, Swadeshi and Gram Swarajya.
- CO 4: Clarify economic thoughts of Gopal Krishna Gokhale, D. R. Gadgil, V. M. Dandekar and Amartya Sen.