



Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College, Vashi
Department of Economics


PROGRAMME OUTCOMES OF POST GRADUATE PROGRAMME

Master of Arts graduate will be able to:

1. **Disciplinary Knowledge:** Built conceptual foundation and application skills in the area of Microeconomics, Macroeconomics, Growth and Development models, Agricultural Economics, Entrepreneurship Development and Project Management, International Trade and Finance, Banking, Public Finance, Labour Economics and Business Mathematics seeking youth fit for employment as well as making appropriate/ rational decisions in their day to day personal and public life.
2. **Research Skill:** Identify various economic problems, select and execute appropriate research method and methodology, conduct research rationally, writing (appropriate) meaningful report as well as dissertation and communicate it to the stakeholders.
3. **Think Critically:** Develop critical thinking skill towards current Socio- economic issues, various policies, procedure for policy implementation and its lags, loopholes and find probable solutions to deal impediments/hurdles in life with courage and positive perspective.
4. **Collaboration and Co-operation:** Speaking, reading, writing, listening, guiding etc. clearly in person and make meaning of the world by connecting people, ideas, books, media and technology.
5. **Social Interaction and social justice:** Elicit views of others, mediate disagreements and help to reach the conclusions in group and contribute for social justice and inclusive growth.
6. **Responsible and rational Citizens:** Strengthen human values, sense of social service, egalitarian, righteous conduct for self, family society and makes responsible and dutiful citizen.
7. **Efficiency, Environment and Sustainability:** Understand the issues in context with environment, growth along with its procedure, needs and efforts taken at national and international level through MDGs and SDGs. for sustainable development. Analyse efficiency and future prospects with special reference to India.
8. **Entrepreneurship and Ethics:** Strengthen entrepreneurial skills and ability to prepare a business plan and its execution. Also recognize different value systems based on own realization, understandings the moral dimensions of decisions, and accept responsibility for them.
9. **Self-directed- Life-long Learning and Progression:** Acquire the ability to engage in independent and life-long learning in the broadest context of socio-economic and technological changes. Identify relevant topic and go for highest research degrees like Ph. D. as well as occupy significant position and make it more meaningful.


BOS
Chairman


Programme
Coordinator


I/C PRINCIPAL
Principal
KARMAVEER BHOURAO PATIL COLLEGE
VASHI, NAVI MUMBAI - 400 703

Course title: Microeconomic Analysis



Course code: PGBECO101

Class: MA-I Semester: I

Course Outcomes: After completing the course, the learners shall be able to:

1. Understand the basic economic problems like scarcity, making choices, opportunity cost and acquaint about microeconomics.
2. Argue on managerial skills for decision making, Consumer and producer's equilibrium. [5]*
3. Highlighting and compare theories of demand and recent development. [1& 2]* [Neumann – Morgenstern Statistical Utility Theory and Armstrong's Marginal Preference Theory]
4. Articulate production theories, investments, economies, diseconomies, its scope and scale. [3]*
5. Understand applications of demand and supply analysis.[2]*
6. Understand and analyse various welfare functions i.e. classical, Pareto and Caldor, Rawlsian, Bergson- Samuelson, Arrow's, Amartya Sen on Arrow's Impossibility Theorem. [2 & 4]*

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course title: Microeconomic Analysis

Course code: PGBECO201

Class: MA-I Semester: II

Course outcomes:

1. Understand the process of price determination in different types of markets, pricing methods and compare it .[2]*
2. Assessing the measures to control monopoly.[5]*
3. Understand and correlate Game Theory and its role in the economics.[4]*
4. Understand theories of factor pricing and problem of product exhaustion [2]*
5. Understand and analyse an objectives of the firms [2 & 4]*

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course Co-ordinator:



Course title: Macroeconomic Analysis

Course code: PGBECO102

Class: MA-1 Semester: I

Course Outcomes: After completing the course, the learners shall be able to:

1. Explain the concept of Aggregate Income and its Dimensions(2)
2. Distinguish between GNP, GDP, NDP (5)
3. Describe the Keynesian concepts of Aggregate Demand (ADF), Aggregate Supply (ASF)(1)
4. Apply the IS-LM model of Equilibrium in the goods and money market. (3)
5. Analyse the Balance of payments disequilibrium of an open economy. (4)
6. Evaluate the effectiveness of devaluation(5)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course title: Macroeconomic Analysis


Course code: PGBECO202

Class: MA-I Semester: II

Course outcomes:

1. Understand Theory of Inflation and trade cycle. (2)
2. Apply and Evaluate Conditions for equilibrium under profit maximization.(3&5)
3. Solving Issues in Stabilizing policies. (6)
4. Analyse Monetarism and Fiscalism. (4)
5. Understand and Evaluate Macroeconomics from open economy point of view.(2&5)
6. Analysing Mundell -Flaming model.(4)
7. Evaluating Macro Economic Policies. (5)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating


Course co-ordinator:

Course Title: Agricultural Economics

Course Code: PGBECO103
Class: MA-I Semester: I



Course Outcomes

Students will be able to:

1. Understand the role of Agriculture in Economy.(2)
2. Analyse cropping pattern and Productivity of Agriculture in India.(4)
3. Evaluate causes of Low Productivity and suggest measures for the same. (5)
4. Analyse Agriculture credit system in India.(4)
5. Evaluating Social accounting and relation between Income and consumption.(5)
6. Understand role of Micro finance in Agriculture credit. (2)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course Title: Agricultural Economics

Course Code: PGBECO203
Class: MA-I Semester II

Course Outcomes

Students will be able to:

1. Understand Agriculture pricing system in India.(2)
2. Evaluate National Agriculture Policy and National policy for Farmers.(5)
3. Analyse Cropping pattern and Land reforms in India.(4)
4. Evaluate Agriculture Inputs.(5)
5. Understand Irrigations, Water management, Energy sources, Fertilizers.(2)
6. Understand and Analyse Role of Agro industries in India. (2)
7. Evaluate Agro tourism and Policy measures.(5)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

A. Acharya
Course co-ordinator:



Course title: Research Methodology and Statistical Tools for Data Analysis

Course code: PGCOMON 103A

Class: MA-I Semester: I

Course Outcomes:

After completing the course, the learners shall be able to:

1. Understand definition, objectives and significance of research [2]
2. Explain types, process, ethics, methods and methodology of research (4)
3. Executing research from identification of the problem to presentation of the research report.[6]

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course title: Research Methodology and Statistical Tools for Data Analysis

Course code: PGCOMON 203A

Class: MA-I Semester: II

Course outcomes:

1. Understand important statistical techniques required for research and its uses [2]
2. Understand various concepts of Index, various indices, its calculation, interpretation and uses. (2)
3. Understand definition, types and execute sampling in the research [2 & 4]
4. Writing hypothesis, select appropriate test and apply the same [6]

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course co-ordinator



Course title: Entrepreneurship Development and Project Management-I

Course code PGBECO104

Class: MA-I Semester: I

Course Outcomes:

After completing the course, the learners shall be able to:

1. Understand definition, need, importance, characteristic of entrepreneurship. (2)
2. Adopt skills required for entrepreneurship. (6)
3. Outline history of entrepreneurship in India. (1)
4. Examine successful entrepreneur case studies. (3)
5. Developed and implement ideas for entrepreneurship. (3)
6. Identify and approach supporting agencies for entrepreneurship development. (1&2)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course title: Entrepreneurship Development and Project Management-II

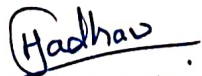
Course code: PGBECO204

Class: MA-I Semester: II

Course outcomes:

1. Understand basic concepts and definition related to project and project management. (2)
2. Understand role, responsibility develop qualities required of project manager. (2)
3. Prepare project reports and evaluate the same. (3&5)
4. Understand ethics and environmental impacts of project. (2)
5. Learn Project Costing Monitoring and Control. (2)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating


Course co-ordinator



Course Title: Economics of Growth and Development

Course Code: PGBECO301

Class: MA-II Semester: III

Course outcomes:

1. Evaluate theories of development and understand the concept economic growth and development. (5&2)
2. Understand the concept of HDI and analyse importance of industry in economic Development. (2&4)
3. Express the role of social policies and compare among the Government policies for economic growth and development. (2)
4. Explain the need of economic growth in the economy. (4)
5. Examine the role of monetary policies. (3)
6. Identify the need of investment in less developed Countries.(1)
7. Managing the model of complementary between Agriculture and industry. (6)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course Title: Economics of Growth and Development

Course Code: PGBECO401

Class: MA-II Semester: III

Course outcomes:

1. Understand the concept of planning models and analyse economic growth and development. (2&4)
2. Evaluate theories of development. (5)
3. Identify the need of monetary policy. (1)
4. Examine the nature of Indian economic planning.(3)
5. Express the role of fiscal policy. (2)
6. Finding sectorial contributions in GDP (1)
7. Illustrate the concept of International Trade. (4)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Hadhau
Course co-ordinator



Course Title: International Trade and Finance

Course Code: PGBECO302

Class: MA-II Semester: III

Course outcomes:

1. Understand the concept of classical theory, Modern theory of international Trade. (2)
2. Analyse Factor Price Equalization and outlining the Leontief's Paradox. (4&1)
3. Analyse the Offer curve with Terms of Trade. (4)
4. Distinguish the Technological Gap and Product Cycle and applying the Environmental Standards and Trade. (4&3)
5. Understand the concept of Free Trade, its advantages & disadvantages.(2)
6. Evaluating the various instruments of Trade policy and selecting the International Cartels for International Trade. (5&1)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course Title: International Trade and Finance

Course Code: PGBECO402

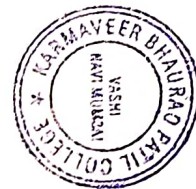
Class: MA-II Semester: IV

Course outcomes:

1. Understand the concept, structure, types, causes and disequilibrium in Balance of Payment. (2)
2. Analyse the Process Exchange Rate determination, hedging, speculation and arbitrage. (4)
3. Arguing the Import Export Functions and managing the Foreign Trade Multiplier. (5&6)
4. Identify the Various Economic Integration with their Benefit and Limitations.(1)
5. Analysis the Principles and Functions of IMF and WTO with special reference to India.(5)
6. Evaluate Types and Trends of International Capital Flows. (5)
7. Understand the concept and compare Financial Crisis, its causes and measures undertaken. (2)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course co-ordinator



Course Title: Public Economics

Course Code: PGBECO303

Class: MA-II Semester: III

Course outcomes:

1. Understand the concept of Public Finance, its functions and scope. [2]*
2. Examine the rationale of the government. [3]*
3. Analyse the concept of market failure, causes and measures [4]*
4. Compare and analyse the private and public goods. [2&4]*
5. Understand and evaluate the theories of maximum social benefits. [2 & 5]*
6. Understand the concept of public revenue and sources for various governments. [2]*
7. Analyse the sources and responsibilities of various governments. [4]*
8. Understand the concepts of expenditure, classical and modern views. [2]*
9. Evaluate the Wagner's Law of Public Expenditure & Wiseman-Peacock Hypothesis. [5]*
10. Analyse the structure of expenditure, growth, causes and its effects [4]*
11. Understand concept and objectives of the fiscal policy [2]*
12. Understand and analyse the instruments of fiscal policy. [2&4]*

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

A. Acharya

Course co-ordinator



Course Title: Public Economics

Course Code: PGBECO403

Class: MA-II Semester: IV

Course outcomes:

- 1) Understand the concept of public debt and compare, sources, burden, classical and modern views on Public debt.[2]*
- 2) Analyse the relationship between public borrowing and inflation. [4]*
- 3) Evaluate the principles of debt management .[5]*
- 4) Analyse the concepts of Impact, shifting and incidence of taxes [4]*
- 5) Understand and evaluate the concentration theory, diffusion theory and the modern theories of shifting. [2 & 5]*
- 6) Arguing the concepts of fiscal federalism and vertical imbalance. [5]*
- 7) Analyse the working of finance commission and their recommendations. [4]*
- 8) Identify and analyse the sources and responsibilities of local governments. [1 & 4]*
- 9) Understand and analyse an objectives of GST. [2 & 4]*
- 10) Evaluate and compare recent features of Indian economy [5&2]*
- 11) Displaying structure and objectives of NITI Aayog.[3]*
- 12) Identifying perspective of UBI and current Union budget [1]*

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

A. Acharya
Course co-ordinator

Course Title: RESEARCH METHODOLOGY AND STATISTIC ANALYSIS



Course Code: PGBECO304
Class: MA-II Semester: III
Course outcomes:

Students will be able to:

1. Understand meaning, types, significances and objectives of Research.(2)
2. Apply ethics of research in the Research Methods and Methodology.(3)
3. Understand the concept of Research Design, types, compare, steps and qualities of good research design. (2)
4. Mind mapping and compare sources of data collection. (4)
5. Adopt and calculate appropriate statistical tools for data analysis. (5&3)
6. Write research report in systematic way and communicate the stakeholders. (6)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

Course Title: RESEARCH METHODOLOGY AND STATISTIC ANALYSIS

Course Code: PGBECO404
Class: MA-II Semester: IV

Course outcomes:

Students will be able to:

1. Understand the concept of correlation, Regression, types and calculate. (2,4)
2. Calculate various types of index and make inferences of them.(4)
3. Analysis of the Consumer price index.5
4. Understand the concepts of hypothesis, its role in research and its testing. (2)
5. Write research report in systematic way and communicate the stakeholders. (6)

*Note: [1]: Remembering, [2]: Understanding, [3]: Applying, [4]: Analysing, [5]: Evaluating, [6]: Creating

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