



Janardan Bhagat Shikshan Prasarak Sanstha's CHANGU KANA THAKUR

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL

(AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC (3rd Cycle - CGPA 3.61) 'College with Potential for Excellence' Status Awarded by UGC 'Best College Award' by University of Mumbai

Academic Year 2024-25 Department of Economics F.Y.B.A

Course Outcome (as per the NEP 2020) F.Y.B.A. SEMESTER-I

| Class | :- FYBA | Title :- Micro Economics -I | | Major :- I |
|-------|--|--|------------------|--------------|
| Paper | Code :- UAR1EC1 | Course Coordinator – Mr. K. N. Dhawale | | Credits :-04 |
| COs | COs After completing the course, student will able to: Bloom Taxon | | nomy Level (BTL) | |
| CO1 | 1 Study basic concepts of micro economics. | | Remember | |
| CO2 | Relate the cardinal and ordinal approaches. | | Understand | |
| CO3 | Examine the market demand and market supply. | | Apply | |
| CO4 | Compare types of mark | ket structure. | Analyze | |

F.Y.B.A. SEMESTER-II

| Class | :- FYBA | Title :- Micro Economics -I | | Major:-I |
|-----------|---|--------------------------------------|------------|------------------|
| Paper Coo | Paper Code :- UAR2MIE1 Course Coordinator – Mr. K. N. Dhawale | | | Credits :- 04 |
| COs | After complet | ng the course, student will able to: | Bloom Taxo | nomy Level (BTL) |
| CO1 | Identify the various concepts of Production Function. | | Remember | |
| CO2 | Distinguish the concepts of Cost and Revenue Unde | | derstand | |
| CO3 | Determinethe theories of Factor DistributionApply | | Apply | |
| CO4 | Explain the methods | of capital budgeting. | Analyze | |

F.Y.B.A. SEMESTER-I

| Class:- FYBA | | Title:- Basic Techniques in Research -II | | SEC-1 |
|--------------|--|--|------------|------------------|
| Paper | Code :- UAR1BTR2 | Course Coordinator – Dr. K. B. Dhore | | Credits:-02 |
| Cos | Cos After completing the course, student will able to: Bloom T | | Bloom Taxo | nomy Level (BTL) |
| CO1 | 01 Memorize Basics of research Methodology. | | Remember | |
| CO2 | Explain cost and revenue | and interrelationship. | Understand | |
| CO3 | 3 Develop theories of factor pricing.Apply | | Apply | |

F.Y.B.A. SEMESTER-II

| Class:- FYBA | | Title:- Basic Techniques in Research -II | | SEC-1 |
|--------------|----------------------------|--|----------------------------|-------|
| Paper | Code :- UAR2BTR2 | Course Coordinator – Dr. K. B. Dhore | dinator – Dr. K. B. Dhore | |
| Cos | After completing | the course, student will able to: | Bloom Taxonomy Level (BTL) | |
| CO1 | Relate types of production | on and producers equilibrium. | Remember | |
| CO2 | Explain cost and revenue | and interrelationship. | Understand | |
| CO3 | Develop theories of facto | or pricing. | Apply | |
| | | | | |

F.Y.B.Com. SEMESTER-II

| Class: | - F.Y.B.Com. | Title:- Basic Economics | Open Elective-I |
|--------|--|--------------------------------------|----------------------------|
| Paper | Code :- UOE2BE3 | Course Coordinator:- Dr. K. B. Dhore | Credits:- 02 |
| Cos | After Completing the course , Student will able to | | Bloom Taxonomy Level (BTL) |
| CO 1 | Study the basic Concepts | of Micro. | Remember |
| CO 2 | Visualize the basic Conce | pts of Macro. | Understand |

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Academic Year 2024-25 Department of Economics S.Y.B.A Course Outcome (as per the NEP 2020) S.Y.B.A. SEMESTER- III

| Class:- | S.Y.B.A. | Title:- Macro Economics -III | | Paper:-Major 3 | |
|---------|--|-------------------------------------|---------------|------------------|--|
| Paper | Paper Code :- UAR3MAE3 Course Coordinator – Mr. K. N. Dhawale | | Credits :- 04 | | |
| COs | After completin | g the course, student will able to: | Bloom Taxo | nomy Level (BTL) | |
| CO1 | Define the concepts of Macro Economics and National Income | | Rei | Remember | |
| CO2 | Interpret the theories of | f consumption and investment | Understand | | |
| CO3 | Distinguishbetween supply of money and demand for moneyAnalyse | | nalyse | | |
| CO4 | Compare the banking st | ructure in India. | E١ | valuate | |

S.Y.B.A. SEMESTER- IV

| Class:- | · S.Y.B.A. | Title:- Macro Economics -III | | Paper:-Major 3 |
|---------|----------------------------|---|--------------------------|----------------|
| Paper | Code :- UAR4MAE3 | Code :- UAR4MAE3 Course Coordinator – Mr. K. N. Dhawale | | Credits :- 04 |
| COs | After completin | g the course, student will able to: | Bloom Taxonomy Level (BT | |
| CO1 | Find the inflation in Indi | an economy | Remember | |
| CO2 | Relate the monetary an | d fiscal policy in India | Understand | |
| CO3 | Utilize post Keynesian T | heories of Economics | Apply | |
| CO4 | Examine the relationshi | p between domestic economy and | Analyse | |
| | External sectors | | | |

S.Y.B.A. SEMESTER- III

| Class:- S.Y.B.A. Title:- Demography -IV | | Title:- Demography -IV | | Paper:- Major 4 |
|---|---|---|-------------------|------------------|
| Paper | Code :- UAR3DEM4 | Course Coordinator – Prof. Dr. B.S. Patil | | Credits :- 04 |
| COs | After completin | g the course, student will able to: | Bloom Taxo | nomy Level (BTL) |
| CO1 | Show the nature of Indian Population | | Remember | |
| CO2 | Relate the theories of po | opulation | Understand | |
| CO3 | Assess the sources of demographic data in India | | in India Evaluate | |
| CO4 | Choose the appropriate | methods of calculation | Create | |

S.Y.B.A. SEMESTER- IV

| Class:- | Class:- S.Y.B.A. Title:- Demography -IV | | | Paper:- Major 4 |
|---------|---|--|----------------------|-----------------|
| Paper | aper Code :- UAR4DEM4 Course Coordinator – Prof. Dr. B.S. Patil | | Credits :- 04 | |
| COs | After completin | g the course, student will able to: | able to: Bloom Taxor | |
| CO1 | Explain the concept of for Table | ertility, Nuptiality, Mortality and Life | Unc | derstand |
| CO2 | Choose the theories of I | Aigration | | Apply |
| CO3 | Examine urbanization a | nd problems of urbanization in India | A | nalyze |
| CO4 | Evaluate the population | Policy | E۱ | valuate |



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Academic Year 2024-25 Department of Economics S.Y.B.A Course Outcome (as per the NEP 2020) S.Y.B.A. SEMESTER- III

| Class:- S.Y.B.Sc. | | Title:- Economics for Competitive Examination-I | | Open Elective- 2 |
|---|--|---|-------------|------------------|
| Paper Code :- UOE3ECE2 Course Coordinator – Dr. K. B. Dhore | | | Credits:-02 | |
| COs | After completing the course, student will able to: | | Bloom Taxo | nomy Level (BTL) |
| CO 1 | Study the Concepts of Micro Term | | Remember | |
| CO 2 | Visualize the Concepts | of Macro Term | Understand | |

S.Y.B.A. SEMESTER- IV

| Class:- | Class:- S.Y.B.Sc. Title:- Economics for Competitive Examination-I | | ation-l | Open Elective- 2 |
|---------|---|---|-------------|------------------|
| Paper | Paper Code :- UOE4ECE2 Course Coordinator – Dr. K. B. Dhore | | Credits:-02 | |
| COs | After completin | After completing the course, student will able to: Bloom Taxonomy | | nomy Level (BTL) |
| CO1 | Capture various measures of foreign trade | | | Apply |
| CO2 | Correlate the economic | development and economic growth | A | nalyse |

S.Y.B.A. SEMESTER- III

| Class:- | S.Y.B.A. | Title:- Money and Financial System | | Paper:-VSC2 |
|------------------------|--|--|----------------------------|-------------|
| Paper Code :- UAR3MFS2 | | Course Coordinator – Mr. K. N. Dhawale | | Credits:-02 |
| COs | After completin | g the course, student will able to: | Bloom Taxonomy Level (BTL) | |
| CO1 | Explain the Ideas or con | cept of Money | Understand | |
| CO2 | Classify Indian Financial System Apply | | Apply | |
| | | | | |

S.Y.B.A. SEMESTER- IV

| Class:- S.Y.B.A. | | Title:- Money and Financial System | | Paper:-VSC2 |
|---|--|--|----------------------------|-------------|
| Paper Code :- UAR4MFS2 | | Course Coordinator – Mr. K. N. Dhawale | | Credits:-02 |
| COs | COs After completing the course, student will able to: | | Bloom Taxonomy Level (BTL) | |
| CO1 | Explain the concept of B | anking. | Understand | |
| CO2 <u>Evaluate</u> the Banking Business and Practices. | | E۱ | valuate | |

S.Y.B.A. SEMESTER- III

| Class:- | S.Y.B.A. | Title:- Field Project- Economics | | Paper:-FP |
|------------------------|---|---------------------------------------|----------------------------|-------------|
| Paper Code :- UAR3ECFP | | Course Coordinator – Mr. H. S. Kharat | | Credits:-02 |
| COs | After completin | g the course, student will able to: | Bloom Taxonomy Level (BTL) | |
| CO1 | Observe the governmen | t policies and its effect on people. | Understand | |
| CO2 | CO2 Use the various methods of survey and analysis. | | | Apply |

S.Y.B.A. SEMESTER- IV

| Class:- S.Y.B.A. | | Title:- Community Engagement Project-Ec | conomics | Paper:- CEP |
|-------------------------|--|---|----------------------------|-------------|
| Paper Code :- UAR4ECCEP | | Course Coordinator – Mr. H. S. Kharat | | Credits:-02 |
| COs | Os After completing the course, student will able to: | | Bloom Taxonomy Level (BTL) | |
| CO1 | CO1 <u>Recall Basic Facts</u> related socio-economic issues in society. | | Rei | member |
| CO2 | CO2 Compare the contemporary and traditional issues. | | Und | derstand |



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Academic Year 2024-25 Department of Economics T.Y.B.A Course Outcome (as per the NEP 2020) T.V.B.A. SEMESTER, V

| | | T.Y.B.A. SEMESTER- V | |
|------------------|--|--|----------------|
| Class:- T.Y.B.A. | | Title:- ADVANCED MICRO ECONOMICS | Paper:- 4 |
| Paper | Code :- UAR5EC4 | Course Coordinator – Mr. K. N. Dhawale | Credits :- 04 |
| COs | After | completing the course, student will able to: | Bloom Taxonomy |
| | | | Level (BTL) |
| CO1 | 1 <u>Define</u> the concepts of general equilibrium and welfare economics. | | Remember |
| CO2 | Explain the futures of monopoly and monopolistic competition structure. | | Understand |
| CO3 | Identify the various | Apply | |
| CO4 | Importance of info | Evaluate | |

| | | T.Y.B.A. SEMESTER-VI | | |
|---|--|--|-------------|---------------|
| Class:- T.Y.B.A. Title:- ADVANCED MICRO ECONOMICS | | Paper:- 4 | | |
| Paper | Code :- UAR6EC4 | Course Coordinator – Mr. K. N. Dhawale | | Credits :- 04 |
| COs | After | completing the course, student will able to: | Blo | om Taxonomy |
| | | | Level (BTL) | |
| CO1 | Tell the post Keynesian theories of economics | | | Remember |
| CO2 | 2 Summarize the trade cycles. | | | Understand |
| CO3 | Compare exchange rates and balance of payments | | | Analyse |
| CO4 | Determine International Monetary System | | | Evaluate |

| T.Y.B.A. | SEMESTER- | V |
|----------|-----------|---|

| Class:- T.Y.B.A. | | Title:-ECONOMICS OF GROWTH & DEVELOP | MENT | Paper:- 5 |
|------------------|--|---|------|-----------------------------|
| Paper | Code :-UAR5EC5 | Course Coordinator – Prof. Dr. B.S. Patil | | Credits :- 04 |
| COs | COs After completing the course, student will able to: E | | Blo | oom Taxonomy Level (BTL) |
| CO1 | Relate the meaning of growth and development | | | Remember |
| CO2 | Explain the theories of economic development | | | Understand |
| CO3 | Identify the structu | ral issues in development process | | Apply |
| CO4 | Adapt appropriate | technology for the economic development | | Create |

| T.Y.B.A. SEMESTER-VI | | | | |
|----------------------|---|--|----------------------|--|
| Class:- | Class:- T.Y.B.A. Title:- International Economics | | | |
| Paper | Code :-UAR6EC5 | Course Coordinator – Prof. Dr. B.S. Patil | Credits :- 04 | |
| COs | After | completing the course, student will able to: | Bloom Taxonomy | |
| | | | Level (BTL) | |
| CO1 | Classify the trade theories | | Understand | |
| CO2 | Identify the difference between balance payments and balance of trade | | Apply | |
| CO3 | Examine the foreig | Analyse | | |
| CO4 | Judge international | Evaluate | | |
| | | | | |



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Academic Year 2024-25 Department of Economics T.Y.B.A Course Outcome (as per the NEP 2020) T.Y.B.A. SEMESTER- V

| Class:- T.Y.B.A. | | Title:- Economics Of Agriculture And Co-Operation | | Paper:- 6 |
|------------------|---------------------------------------|---|-----|---------------|
| Paper | Code :-UAR5EC6 | Course Coordinator – Dr. S.M. Bhoir | | Credits :- 04 |
| COs After | | completing the course, student will able to: | Blo | om Taxonomy |
| | | | | Level (BTL) |
| CO1 | Explain the Agricultural Productivity | | | Understand |
| CO2 | Classify the Agricultural credit | | | Analyse |
| CO3 | Justify the agricultu | ral marketing | | Evaluate |
| CO4 | Discuss agriculture | price and Policy | | Create |

T.Y.B.A. SEMESTER-VI

| T.Y.B.A. | Title:- Economics Of Agriculture And Co-Operation | | Paper:- 6 |
|--|--|---|--|
| Code :-UAR6EC6 | Course Coordinator - Dr. S.M. Bhoir | | Credits :- 04 |
| After | completing the course, student will able to: | Blo | om Taxonomy |
| | | | Level (BTL) |
| Find out the meaning, scope and nature of co-operation | | | Remember |
| Explain co-operative finance in India | | | Understand |
| Categorize agricultu | Iral Co-operatives | | Analyse |
| Evaluate Co-operat | ive organization in India | | Create |
| | Code :-UAR6EC6 After Find out the meanin Explain co-operative Categorize agricultu | Code :-UAR6EC6 Course Coordinator –Dr. S.M. Bhoir After completing the course, student will able to: Find out the meaning, scope and nature of co-operation | Code :-UAR6EC6 Course Coordinator –Dr. S.M. Bhoir After completing the course, student will able to: Blo Find out the meaning, scope and nature of co-operation Explain co-operative finance in India Categorize agricultural Co-operatives Course Coordinator –Dr. S.M. Bhoir |

T.Y.B.A. SEMESTER- V

| Class:- T.Y.B.A. | | Title:- Industrial And Labour Economics | | Paper:- 6 |
|------------------|--|---|-----|---------------|
| Paper | Code :-UAR5EC6 | Course Coordinator – Prof. Dr. B.S. Patil | | Credits :- 04 |
| COs | After | completing the course, student will able to: | Blo | om Taxonomy |
| | | | | Level (BTL) |
| CO1 | Find the profile of different industrial sectors | | | Remember |
| CO2 | Relate the Industrial location and problem of regional Imbalance | | | Understand |
| CO3 | Relationships betw | een industrial productivity and Industrial sickness | | Analyse |
| CO4 | Evaluate the variou | s policies | | Evaluate |

T.Y.B.A. SEMESTER-VI

| Class:- T.Y.B.A. | | Title:- Industrial And Labour Economics | | Paper:- 6 |
|------------------|---|--|-----|---------------|
| Paper | Code :-UAR6EC6 | Course Coordinator – Prof. Dr. B.S. Patil | | Credits :- 04 |
| COs After | | completing the course, student will able to: | Blo | om Taxonomy |
| | | | | Level (BTL) |
| CO1 | Define Indian labour market | | | Remember |
| CO2 | Summarise the role and problems of trade unions | | | Understand |
| CO3 | Design the various method s of industrial relations | | | Create |
| CO4 | Prioritize the various welfare schemes | | | Evaluate |



CO4

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Create

Academic Year 2024-25 Department of Economics T.Y.B.A Course Outcome (as per the NEP 2020) T.Y.B.A. SEMESTER- V

| Class:- T.Y.B.A. | | Title:- Research Methodology | | Paper:- 7 |
|----------------------|---|--------------------------------------|--|--------------|
| Paper Code :-UAR5EC7 | | Course Coordinator – Mr. H.S. Kharat | | Credits :-04 |
| COs | COs After completing the course, student will able to: Bloom Leve | | | |
| CO1 | L Choose research methods Rememb | | | Remember |
| CO2 | Outline the research problems Understand | | | Understand |
| CO3 | Make use of types of data Apply | | | Apply |
| CO4 | Take part in representation and analysis of data analyse | | | analyse |
| | 1 | T.Y.B.A. SEMESTER-VI | | |

| Class:- T.Y.B.A. | | Title:- Research Methodology | | Paper:- 7 | |
|----------------------|--|---------------------------------------|--|----------------|--|
| Paper Code :-UAR6EC7 | | Course Coordinator – Mr. H. S. Kharat | | Credits :-04 | |
| COs | COs After completing the course, student will able to: | | | Bloom Taxonomy | |
| | | | | Level (BTL) | |
| CO1 | Choose the statistical methods in research | | | Apply | |
| CO2 | Examine the various index numbers | | | Analyse | |
| CO3 | Decide the formulation of hypothesis and testing | | | Evaluate | |

Improve the skills of report writing

T.Y.B.A. SEMESTER- V

| ode :-UAR5EC8 After | Course Coordinator –Mr. K. N. Dhawale completing the course, student will able to: | Credits :-04 Bloom Taxonomy | |
|---|---|--|--|
| After | completing the course, student will able to: | Bloom Taxonomy | |
| | s After completing the course, student will able to: Bloom Taxon Level (BTL | | |
| Define the meaning, nature, scope and significance of Environmental Remember Economics | | | |
| Outline the Environmental policiesUnderstand | | | |
| identify the various methods of measuring benefits of environmental apply improvements | | | |
| Discuss the global e | environmental issues | Create | |
| (i | Outline the Environ dentify the various mprovements | Outline the Environmental policies dentify the various methods of measuring benefits of environmental | |

| Class:- T.Y.B.A. | | Title:- Environmental Economics | | Paper:- 8 |
|--|--|--|--|----------------------------|
| Paper Code :-UAR6EC8 Course Coordinator –Mr. K. N. Dhawale | | Credits :-04 | | |
| COs | | | | om Taxonomy Level (BTL) |
| CO1 | Relate the environmental degradation and measures for itUr | | | Understand |
| CO2 | Build Environmental accounting methods Apple | | | Apply |
| CO3 | Assess the sustainable development in India Evaluate | | | Evaluate |
| CO4 | Adapt Environmental policy in IndiaCreate | | | Create |



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Academic Year 2024-25 Department of Economics T.Y.B.A Course Outcome (as per the NEP 2020)

| T.Y.B.A. SEMESTER- V | |
|---------------------------------|--|
| Uistomy of Feanamia Thought | |

| Class:- T.Y.B.A. Title:- Hist | | Title:- History of Economic Thought | Paper:- 9 | |
|---|---|-------------------------------------|-----------|--|
| Paper Code :-UAR5EC9 Course Coordinator –Mr. K. N. Dhawale Cred | | Credits :-04 | | |
| COs | After completing the course, student will able to: Bloom Taxo | | | |
| CO1 | Compare the classical theories. Understand | | | |
| CO2 | Utilize Neo-classical theories of economics Apply | | | |
| CO3 | EvaluateKeynesian Ideas for developing countriesEvaluate | | | |
| CO4 | Discuss the post Keynesian Theories Create | | | |

| Class:- T.Y.B.A. | | Title:- History of Economic Thought | | Paper:- 9 | |
|---|---|--|------|------------|--|
| Paper Code :-UAR6EC9 Course Coordinator – Mr. K. N. Dhawale | | Credits :-04 | | | |
| COs After | | completing the course, student will able to: | Bloc | m Taxonomy | |
| | | Level (BTL) | | | |
| CO1 | Compare Indian economic thoughts | | | Inderstand | |
| CO2 | Analyse the Economic thought of Mahatma Phule and Mahatma Gandhi A | | | Analyse | |
| CO3 | Importance of Economic thought of Dr. B. R. Ambedkar, G. K. Gokhale and Dr. | | | Eavaluate | |
| | Manmohan Singh | | | | |
| CO4 | Discuss the Nobel prize winners in Economics Creat | | | Create | |
| | | | | | |

| T.Y.B.A. SEMESTER- V | | | | |
|--|--|--------------------------------------|----------------------------|--------------|
| Class:- T.Y.B.A. Title:- Economics for Competitive Examination-I | | | Paper:- 10 | |
| Paper Code :-UAR5EC10 | | Course Coordinator – DR. K. B. Dhore | | Credits :-02 |
| COs | After completing the course, student will able to: Blo | | om Taxonomy Level (BTL) | |
| CO 1 | Study the Concepts of Micro Term | | Rer | nember |
| CO 2 | Visualize the Concepts of Macro Term Und | | | derstand |

| T.Y.B.A. SEMESTER-VI | | | | |
|-----------------------|---|---|----------------|--|
| Class:- T.Y.B.A. | | Title:- Economics for Competitive Examination-I | Paper:- 10 | |
| Paper Code :-UAR6EC10 | | Course Coordinator – DR. K. B. Dhore | Credits :-02 | |
| COs | After c | ompleting the course, student will able to: | Bloom Taxonomy | |
| | Level (| | Level (BTL) | |
| CO1 | O1 <u>Capture</u> various measures of foreign trade Ap | | Apply | |
| CO2 | Correlate the econor | e development and economic growth Analyse | | |

T.Y.B.A. SEMESTER-VI



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Academic Year 2024-25 Department of Economics M.A.-I

Course Outcome (as per the NEP 2020) M.A. SEMESTER- I

| Class:- M.AI | | Title:- Micro Economics | Paper:- 1 |
|---|--|-------------------------|-----------|
| Paper Code :- PAR1MIE1 Course Coordinator –Mr. H.S. Kharat Cu | | Credits :-04 | |
| COs | COs After completing the course, student will able to: Blo | | |
| CO1 | Relatethe utility with consumer behavior.Rem | | |
| CO2 | 2Explainproduction, cost and supply function.Understand | | |
| CO3 | Make use of price and output determination under perfect competition.Apply | | |
| CO4 | Examinethe monopoly and its aspects.Analyse | | |
| | • | M.A. SEMESTER- II | |

| Class:- M.AI | | Title:- Micro Economics | Paper:- 1 |
|------------------------|------------------------------------|---|----------------|
| Paper Code :- PAR2MIE1 | | Course Coordinator – Mr. H.S. Kharat | Credits :-04 |
| COs | After c | ompleting the course, student will able to: | Bloom Taxonomy |
| | | | Level (BTL) |
| CO1 | Outline the game theory in detail. | | Understand |
| CO2 | Create an understand market. | Create | |
| CO3 | Simplify the informa | Analyze | |
| CO4 | Define various altern | Remember | |

| M.A. | SEMESTER-I |
|----------|-------------------|
| TATOT TO | |

| Class:- M.AI Title | | Title:- Macro Economics | | Paper:- 2 |
|--------------------|--|---|--------------|-------------|
| Paper | per Code :- PAR1MAE2 Course Coordinator –Dr. K. B. Dhore | | Credits :-04 | |
| COs | After c | ompleting the course, student will able to: | Blo | om Taxonomy |
| | | | | Level (BTL) |
| CO1 | Relate economic mechanism with their regular life. | | | Remember |
| CO2 | Illustrate the concept of national income. | | | Understand |
| CO3 | Identify the mechani | sm of the open economy. | | Apply |
| CO4 | Assess the functions | of the money and capital market. | | Evaluation |

**

| Class:- | - M.AI | Title:- Macro Economics | Paper:- 2 | |
|---------------|---|---|-----------------------------|----|
| Paper | Code :- PAR2MAE2 | Course Coordinator – Dr. K. B. Dhore | Credits :-0 | 04 |
| COs After com | | ompleting the course, student will able to: | Bloom Taxono Level (BTL) | • |
| CO1 | Examine the price se | tting mechanism in an economy. | Analyse | |
| CO2 | O2 Understand the importance of Neo-Classical economics. | | Evaluation | |
| CO3 | Elaborate the Keyne | sian economics in detail. | Create | |
| CO4 | Summaries Macroec | onomic policies. | Understand | ł |



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Academic Year 2024-25 Department of Economics

M.A.-I

Course Outcome (as per the NEP 2020)

| Class:- | Class:- M.AI Title:- Economics Of Development | | Paper:- | 3 |
|---------|--|--|-----------|-------------------------|
| Paper | Code :- PAR1ED3 | Course Coordinator – Mr. H.S. Kharat | Credits | :-04 |
| COs | COs After completing the course, student will able to: | | | nomy ⁻ L) |
| CO1 | Demonstrate the role development. | e of social and economic indices of growth and | Understar | nd |
| CO2 | Judge various moder | n theories of growth and distribution. | Evaluate | e |
| CO3 | Define various marke | et concepts. | Remember | er |
| CO4 | Examine the various | aspects of Foreign trade. | Analyse | e |

M.A. SEMESTER- II

| Class:- M.AI Title:- Public Economics | | Title:- Public Economics | Paper:- 3 |
|---------------------------------------|---|--|----------------|
| Paper | Paper Code :- PAR2PUE3 Course Coordinator – Mr. H.S. Kharat | | Credits :-04 |
| COs | After c | ompleting the course, student will able to: | Bloom Taxonomy |
| | | | Level (BTL) |
| CO1 | Define mechanism of | taxation in India | Remember |
| CO2 | Illustrate local, state | and central government expenditure. | Understand |
| CO3 | Evaluate tax regulati | on, distribution, implication and tax evasion. | Evaluation |
| CO4 | Examine India's fede | eral structure, Decentralization and Government reforms. | Analyze |

M.A. SEMESTER- I

| Class:- | M.AI | Title:- Banking and Financial Institutions | | Paper:- 4 |
|---------|---|--|-------------|--------------|
| Paper | Paper Code :- PAR1BFI4 Course Coordinator – Dr. K. B. Dhore | | | Credits :-02 |
| COs | After completing the course, student will able to: Bloc | | om Taxonomy | |
| | | | | Level (BTL) |
| CO1 | Learn basic concepts | <u>.</u> | | Remember |
| CO2 | Take <u>review</u> of India | n banking system | | Understand |

M.A. SEMESTER- II

| Class:- | Iss:- M.AI Title:- Banking and Financial Institutions | | | Paper:- 4 |
|---------|---|--|-----------------------------|--------------|
| Paper | Paper Code :- PAR2BFI4 Course Coordinator – Dr. K. B. Dhore | | | Credits :-02 |
| COs | After o | completing the course, student will able to: | ill able to: Bloom Taxonomy | |
| | | | | Level (BTL) |
| CO1 | Relate different final | ncial institutions. | | Understand |
| CO2 | Adapt the internation | nal financial ideas. | | Apply |



।। विद्या विनयेन शोभते ।। rdan Phagat Shikahan Dracarak S

Janardan Bhagat Shikshan Prasarak Sanstha's

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Academic Year 2024-25 Department of Economics M.A.-I

Course Outcome (as per the NEP 2020) M.A. SEMESTER- I

| Class:- | Ilass:- M.AI Title:- Mathematical Techniques For Econon | | Paper:-5 |
|---------|--|--|-------------------------------|
| Paper | Paper Code :- PAR1MTE5Course Coordinator - Dr. K. B. Dhore | | Credits :-04 |
| COs | COs After completing the course, student will able to: | | Bloom Taxonomy Level (BTL) |
| CO1 | <u>Construct</u> the economic | mic functions. | Analyze |
| CO2 | <u>Apply</u> derivatives in techniques in econor | economics and Understand Unconstrained optimization nics | Apply |
| CO3 | Understand constra | ined optimization techniques in economics | Understand |
| CO4 | Apply matrix in econ | omics. | Apply |

| M.A. | SEMESTER- II | |
|------|---------------------|--|
|------|---------------------|--|

| Class:- | Class:- M.AI Title:- Statistical and Econometric Methods | | | Paper:- 5 |
|---------|---|------------------|----------------------------|---------------------------|
| Paper | Paper Code :- PAR2SEM5Course Coordinator – Dr. K. B. DhoreCr | | Credits :-04 | |
| COs | Os After completing the course, student will able to: Blo | | om Taxonomy Level (BTL) | |
| CO1 | Understand the basic concepts of statistics. | | | Understand |
| CO2 | Construct the hypothesis and select suitable test for data analysis. | | | Construct |
| CO3 | Estimate and Interpret the regression coefficient. | | | Estimate and Interpret |
| CO4 | Determine the problems of heteroscedasticity, autocorrelation and multicollinearity in regression model. | | | Evaluate |
| | · · · | M.A. SEMESTER- I | • | |

| | | NI.A. SENIESIEK-I | | |
|---|--|------------------------------|-----|-----------------------------|
| Class:- M.AI Title:- Research Methodology | | Title:- Research Methodology | | Paper:- 6 |
| Paper | Paper Code :- PAR1RM6 Course Coordinator – Prof. Dr. B.S.Patil | | | Credits :-04 |
| COs | COs After completing the course, student will able to: | | Blo | oom Taxonomy Level (BTL) |
| CO1 | Memorize the basics | of Research Methodology. | | Remember |
| CO2 | 02 Outline design of research. | | | Understand |
| CO3 | Investigate the statis | tical methods | | Apply |
| CO4 | Generate the Report | of the research. | | Evaluate |

M.A. SEMESTER- II

| Class:- | - M.AI | Title:- On Job Training | | Paper:- 6 |
|-------------|------------------------------|---|-----|--------------|
| Paper | Code :- PAR2OJT6 | Course Coordinator – Prof. Dr. B.S. Patil | | Credits :-04 |
| COs After o | | ompleting the course, student will able to: | Blo | oom Taxonomy |
| | | | | Level (BTL) |
| CO1 | Memorize the basic | values of work culture. | | Remember |
| CO2 | Outline design of wo | orking pattern. | | Understand |
| CO3 | Investigate the basic | s of working system. | | Apply |
| CO4 | Generate the report of | of the project. | | Evaluate |



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Academic Year 2024-25 **Department of Economics**

M.A.-II

Course Outcome (as per the NEP 2020)

M.A. SEMESTER- III

| Class:- | Class:- M.AII Title:- Economics of Agricultural Production and Rural Market | | Paper:- 1 |
|---------|---|--|------------------|
| Paper | Code :- PAR3EAP1 | Course Coordinator – Mr. H.S. Kharat | Credits :-04 |
| COs | After c | ompleting the course, student will able to: | Bloom Taxonomy |
| | | | Level (BTL) |
| CO1 | Outline Economics of | f agricultural production and productivity in India. | Understand |
| CO2 | Elaborate the Rural of | redit markets in India. | Create |
| CO3 | Define labour market | ts for economic development in India. | Remember |
| CO4 | Identify Land and Lea | ase market in detail. | Analyse |

| | · | M.A. SEMESTER- IV | • | | |
|---------|--|---|--------------|-------------------------------|--|
| Class:- | Class:- M.AI Title:- Agricultural Development and Policy | | | | |
| Paper | Code :- PAR4ADP1 | Course Coordinator – Mr. H.S. Kharat | Credits :-04 | | |
| COs | COs After completing the course, student will able to: | | Blo | Bloom Taxonomy Level (BTL) | |
| CO1 | Explain various theo | ries of agricultural development. | | Understand | |
| CO2 | Analyse various initia development. | atives by public sector time to time for agricultural | | Analyse | |
| CO3 | Create awareness or products and market | contemporary debates in the area of agricultural | | Create | |
| CO4 | Explain trends about | agricultural development and its implications. | | Evaluate | |

| | | NI.A. SENIESTEK- III | |
|---------|--|---------------------------------------|----------------------------|
| Class:- | · M.AII | Title:- Economics of Labour Markets | Paper:- 2 |
| Paper | Code :- PAR3ELM2 | Course Coordinator – Dr. K. B. Dhore | Credits :-04 |
| COs | COs After completing the course, student will able to: Blo | | om Taxonomy Level (BTL) |
| | | | |
| CO1 | Assess the nature of | labour market. | Evaluation |
| CO2 | Explain the demand | and supply of labours. | Understand |
| CO3 | Classify the various of | limensions of wages in labour market. | Analyse |
| CO4 | Identify social upliftr | nent of labours in India. | Apply |

MA SEMESTED III

| | | M.A. SEMESTER- IV | | | |
|---------|--|--|-----|-------------------------------|--|
| Class:- | M.AI | Title:- Trade Unions and Industrial Relations in India | | Paper:-2 | |
| Paper | Code :- PAR4TUIR2 | Course Coordinator – Dr. K. B. Dhore | | Credits :-04 | |
| COs | COs After completing the course, student will able to: | | Blo | Bloom Taxonomy Level (BTL) | |
| CO1 | Outline origin and ro | les of Trade Unions. | | Understand | |
| CO2 | Discuss various appro | oaches for the development of Industrial sector. | | Create | |
| CO3 | Evaluate responsibili | ties by workers in India. | | Evaluate | |
| CO4 | Analyse the various I | aws related to industries and social development. | | Analyse | |



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M.A.-II

Course Outcome (as per the NEP 2020)

| | | M.A. SEMESTER- III | | |
|--|---|---|--------------|-------------|
| Class:- M.AII Title:- International Trade: Theory And Policy | | | Paper:- 3 | |
| Paper | Code :- PAR3ITTP3 | Course Coordinator – Mr. Atul Ghadge | Credits :-04 | |
| COs | After c | ompleting the course, student will able to: | Blo | om Taxonomy |
| | | | | Level (BTL) |
| CO1 | Memorize Neo Classical theories of trade. | | | Remember |
| CO2 | 2 Summarize Modern trade theories. | | | Understand |
| CO3 | Verify Trade Policies. | | | Evaluate |
| CO4 | Explain Contempora | ry Regional Trading and WTO. | | Create |

M.A. SEMESTER- IV

| Class:- M.AI Title:- Industrial Economics | | M.AI Title:- Industrial Economics | | Paper:- 3 | |
|---|--|--|--|-------------------------------|--|
| Paper | Code :- PAR4IE3 | 3 Course Coordinator – Dr. K. B. Dhore (| | Credits :-04 | |
| COs | COs After completing the course, student will able to: B | | | Bloom Taxonomy Level (BTL) | |
| CO1 | Define market stru | cture with the reference to the firms. | | Remember | |
| CO2 | Explain overall dev technical know-how | elopment of industrial development with the help of v. | | Understand | |
| CO3 | Examine the finance | ial tools in industrial development. | | Analyse | |
| CO4 | Elaborate performation | ance and growth of Indian Industrial sector. | | Create | |

M.A. SEMESTER- III

| Class:- M.AII | | Title:- Money And Banking | | Paper:- 4 |
|-----------------------|---|---|-------------------------------|--------------|
| Paper Code :- PAR3MB4 | | Course Coordinator – Mr. H. S. Kharat | | Credits :-04 |
| COs | After c | ompleting the course, student will able to: | Bloom Taxonomy Level (BTL) | |
| CO1 | Recall the concept and theories of Money. | | Re | member |
| CO2 | Elaborate Banking Sy | stem and theory of Banks and Non-Banks. | Un | derstand |

M.A. SEMESTER- III

| Class:- M.AI | | Title:- Environmental Economics (Elective) | Paper :- 5 |
|--|---|--|-------------------|
| Paper | Paper Code :- PAR3EE5 Course Coordinator – Mr. H. S. Kharat | | Credits :-04 |
| COs After completing the course, student will able to: | | Bloom Taxonomy Level (BTL) | |
| CO1 | Outline role of envir | onment in economic growth. | Understand |
| CO2 | Explain different asp | ects related to environmental development. | Evaluate |
| CO3 | Identify the issues re | elated to environmental field. | Apply |
| CO4 | Elaborate various er | vironmental policies, agreements and case studies. | Create |



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Academic Year 2024-25 Department of Economics M.A.-II Course Outcome (as per the NEP 2020)

M.A. SEMESTER- III

| | | M.A. SEMESTER- III | | |
|---------|---|--|----------------------------|---------------|
| Class:- | M.AII | Title:- Financial Economics (Elective)Paper:-5 | | Paper:-5 |
| Paper (| aper Code :- PAR3FE5 Course Coordinator – Prof. Dr. B. S. Patil | | | Credits :-04 |
| COs | After comp | eting the course, student will able to: | Bloom Taxonomy Level (BTL) | |
| CO1 | Relate the concept of i | nvestment and portfolio. | Remember | |
| CO2 | Illustrate financial stat | ements and analysis | Analy | se |
| CO3 | Validate portfolio analy | ysis | Evaluate | |
| CO4 | Arrange corporate fina | ance | Creat | e |
| | | M.A. SEMESTER- IV | | |
| Class:- | M.AI | Title:- Economics of Human Development (Elec | ctive) | Paper:- 4 |
| Paper (| Code :- PAR4EHD4 | Course Coordinator – Mr. H. S. Kharat | | Credits :-04 |
| COs | After comp | eting the course, student will able to: | Bloom Taxonom | y Level (BTL) |
| CO1 | Illustrate various conce | epts related to human development. | Underst | and |
| CO2 | Define multiple dimens | sions of human development. | Remember | |
| CO3 | Measure various aspect | ts related to human development indices. | Evaluation | |
| CO4 | Identify different aspect | cts of human development. | Analyse | |
| | | M.A. SEMESTER- IV | | |
| Class:- | M.AII | Title:- Indian Economy (Elective) | | Paper:- 4 |
| Paper (| Code :- PAR4IE4 | Course Coordinator – Prof. Dr. B. S. Patil | | Credits :-04 |
| COs | After comp | eting the course, student will able to: | Bloom Taxonom | y Level (BTL) |
| CO1 | Study Characteristics o | f Indian Economy | Remem | ber |
| CO2 | Associate Infrastructur | e and Human Development | Underst | and |
| CO3 | Examine Industry and I | ÐI | Appl | У |
| CO4 | Explore Agricultural Se | ctor | Analy | se |
| | | M.A. SEMESTER- III | | |
| Class:- | M.AI | Title:- Research Project | Paper:-6 | |
| Paper (| Code :- PAR3RP6 | Course Coordinator – Dr. K. B. Dhore | Credits :-04 | |
| COs | After comp | eting the course, student will able to: | Bloom Taxonomy Level (BT | |
| CO1 | Outline the Problem of | f research. | Remem | ber |
| CO2 | <u>Review</u> the literature. | e. Understand | | and |
| CO3 | Figure out the proposa | l. | Appl | у |
| - | - | | | |

 CO4
 Examine
 Analyse

 M.A. SEMESTER- III
 Mail

| Class:- | ss:- M.AI Title:- Research Project | | Paper:-5 | |
|---------|--|--|----------------|--------------|
| Paper (| Code :- PAR4RP5 | Course Coordinator – Prof. Dr. B. S. Patil | | Credits :-06 |
| COs | s After completing the course, student will able to: Bloom Taxonor | | ny Level (BTL) | |
| CO1 | Find out the data. | | Reme | mber |
| CO2 | Interpret the collected data. | | Under | stand |
| CO3 | Adapt new methods new report writing. | | Арг | bly |
| CO4 | Discover the problems and measures through the research. | | Anal | yze |
| CO5 | Predict the path of future research. | | Evaluate | |
| CO6 | Develop the policy of development. | | Crea | ate |