



॥ ivaVa ivanayaona SaaBato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'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	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	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 market structure.	Analyze

F.Y.B.A. SEMESTER-II

Class :- FYBA	Title :- Micro Economics -I	Major :-I
Paper Code :- UAR2MIE1	Course Coordinator – Mr. K. N. Dhawale	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Identify the various concepts of Production Function.	Remember
CO2	Distinguish the concepts of Cost and Revenue	Understand
CO3	Determine the theories of Factor Distribution	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	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Memorize Basics of research Methodology.	Remember
CO2	Explain cost and revenue and interrelationship.	Understand
CO3	Develop theories of factor pricing.	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	Credits :-02
Cos	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Relate types of production and producers equilibrium.	Remember
CO2	Explain cost and revenue and interrelationship.	Understand
CO3	Develop theories of factor 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 Concepts of Macro.	Understand



॥ ivaVa ivanayaona Saaobato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

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 Code :- UAR3MAE3	Course Coordinator – Mr. K. N. Dhawale	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Define the concepts of Macro Economics and National Income	Remember
CO2	Interpret the theories of consumption and investment	Understand
CO3	Distinguish between supply of money and demand for money	Analyse
CO4	Compare the banking structure in India.	Evaluate

S.Y.B.A. SEMESTER- IV

Class:- S.Y.B.A.	Title:- Macro Economics -III	Paper:- Major 3
Paper Code :- UAR4MAE3	Course Coordinator – Mr. K. N. Dhawale	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Find the inflation in Indian economy	Remember
CO2	Relate the monetary and fiscal policy in India	Understand
CO3	Utilize post Keynesian Theories of Economics	Apply
CO4	Examine the relationship between domestic economy and External sectors	Analyse

S.Y.B.A. SEMESTER- III

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

S.Y.B.A. SEMESTER- IV

Class:- S.Y.B.A.	Title:- Demography -IV	Paper:- Major 4
Paper Code :- UAR4DEM4	Course Coordinator – Prof. Dr. B.S. Patil	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Explain the concept of fertility, Nuptiality, Mortality and Life Table	Understand
CO2	Choose the theories of Migration	Apply
CO3	Examine urbanization and problems of urbanization in India	Analyse
CO4	Evaluate the population Policy	Evaluate



॥ ivaVa ivanayaona SaaBato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

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

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 completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Explain the Ideas or concept of Money	Understand
CO2	Classify Indian Financial System	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	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Explain the concept of Banking.	Understand
CO2	Evaluate the Banking Business and Practices.	Evaluate

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 completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Observe the government policies and its effect on people.	Understand
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-Economics	Paper:- CEP
Paper Code :- UAR4ECCEP	Course Coordinator – Mr. H. S. Kharat	Credits:-02
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Recall Basic Facts related socio-economic issues in society.	Remember
CO2	Compare the contemporary and traditional issues.	Understand



॥ ivaVa ivanayaona SaaBato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

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:- 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	Define the concepts of general equilibrium and welfare economics.			Remember
CO2	Explain the futures of monopoly and monopolistic competition structure.			Understand
CO3	Identify the various models of imperfect competition			Apply
CO4	Importance of information Economics			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:			Bloom Taxonomy Level (BTL)
CO1	Tell the post Keynesian theories of economics			Remember
CO2	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 & DEVELOPMENT		Paper:- 5
Paper Code :-UAR5EC5		Course Coordinator – Prof. Dr. B.S. Patil		Credits :- 04
COs	After completing the course, student will able to:			Bloom Taxonomy Level (BTL)
CO1	Relate the meaning of growth and development			Remember
CO2	Explain the theories of economic development			Understand
CO3	Identify the structural issues in development process			Apply
CO4	Adapt appropriate technology for the economic development			Create

T.Y.B.A. SEMESTER-VI

Class:- T.Y.B.A.		Title:- International Economics		Paper:- 5
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 foreign exchange market			Analyse
CO4	Judge international economic institutions and economic Integration			Evaluate



॥ ivaVa ivanayaona Saaobato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

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:	Bloom Taxonomy Level (BTL)
CO1	Explain the Agricultural Productivity	Understand
CO2	Classify the Agricultural credit	Analyse
CO3	Justify the agricultural marketing	Evaluate
CO4	Discuss agriculture price and Policy	Create

T.Y.B.A. SEMESTER-VI

Class:- T.Y.B.A.	Title:- Economics Of Agriculture And Co-Operation	Paper:- 6
Paper Code :-UAR6EC6	Course Coordinator –Dr. S.M. Bhoir	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Find out the meaning, scope and nature of co-operation	Remember
CO2	Explain co-operative finance in India	Understand
CO3	Categorize agricultural Co-operatives	Analyse
CO4	Evaluate Co-operative organization in India	Create

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:	Bloom 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 between industrial productivity and Industrial sickness	Analyse
CO4	Evaluate the various 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:	Bloom 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



॥ ivaVa ivanayaona SaaBato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
‘College with Potential for Excellence’ Status Awarded by UGC
‘Best College Award’ by University of Mumbai

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	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Choose research methods	Remember
CO2	Outline the research problems	Understand
CO3	Make use of types of data	Apply
CO4	Take part in representation and analysis of data	analyse

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	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
CO4	Improve the skills of report writing	Create

T.Y.B.A. SEMESTER- V

Class:- T.Y.B.A.	Title:- Environmental Economics	Paper:- 8
Paper Code :- UAR5EC8	Course Coordinator – Mr. K. N. Dhawale	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Define the meaning, nature, scope and significance of Environmental Economics	Remember
CO2	Outline the Environmental policies	Understand
CO3	identify the various methods of measuring benefits of environmental improvements	apply
CO4	Discuss the global environmental issues	Create

T.Y.B.A. SEMESTER-VI

Class:- T.Y.B.A.	Title:- Environmental Economics	Paper:- 8
Paper Code :- UAR6EC8	Course Coordinator – Mr. K. N. Dhawale	Credits :- 04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Relate the environmental degradation and measures for it	Understand
CO2	Build Environmental accounting methods	Apply
CO3	Assess the sustainable development in India	Evaluate
CO4	Adapt Environmental policy in India	Create



॥ ivaVa ivanayaona Saaobato ॥
Janardan Bhagat Shikshan Prasarak Sanstha's
CHANGU KANA THAKUR

Arts, Commerce and Science College, New Panvel (Empowered Autonomous)

Re-accredited A⁺⁺ Grade by NAAC (Third Cycle-CGPA-3.52)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

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:- History of Economic Thought	Paper:- 9
Paper Code :-UAR5EC9	Course Coordinator –Mr. K. N. Dhawale	Credits :-04
COs	After completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Compare the classical theories.	Understand
CO2	Utilize Neo-classical theories of economics	Apply
CO3	Evaluate Keynesian Ideas for developing countries	Evaluate
CO4	Discuss the post Keynesian Theories	Create

T.Y.B.A. SEMESTER-VI

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:	Bloom Taxonomy Level (BTL)
CO1	Compare Indian economic thoughts	Understand
CO2	Analyse the Economic thought of Mahatma Phule and Mahatma Gandhi	Analyse
CO3	Importance of Economic thought of Dr. B. R. Ambedkar, G. K. Gokhale and Dr. Manmohan Singh	Evaluate
CO4	Discuss the Nobel prize winners in Economics	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:	Bloom Taxonomy Level (BTL)
CO 1	Study the Concepts of Micro Term	Remember
CO 2	Visualize the Concepts of Macro Term	Understand

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 completing the course, student will able to:	Bloom Taxonomy Level (BTL)
CO1	Capture various measures of foreign trade	Apply
CO2	Correlate the economic development and economic growth	Analyse