



# Janardan Bhagat Shikshan Prasarak Sanstha's CHANGU KANA THAKUR

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL

(AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC (3<sup>rd</sup> 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	<b>Relate</b> 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	<b>3</b> 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	<b>CO1</b> <u>Recall Basic Facts</u> related socio-economic issues in society.		Rei	member
CO2	<b>CO2</b> 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	<b>Explain</b> 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	<b>Credits</b> :- 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



**CO**4

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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.		<b>Title:- Environmental Economics</b>		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	<b>O1</b> <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.	<b>SEMESTER-I</b>
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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

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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	<b>Examine</b> the price se	tting mechanism in an economy.	Analyse	
CO2	O2 <b>Understand</b> 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 <sup>-</sup> 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	<b>Define</b> various marke	et concepts.	Remember	er
CO4	<b>Examine</b> 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	<b>Define</b> 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:-	<b>Iss:-</b> M.AI <b>Title:-</b> 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



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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	<b><u>Construct</u></b> 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.	<b>SEMESTER- II</b>	
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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 <b>basic concepts</b> of statistics.			Understand
CO2	<b>Construct</b> 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 <b>Outline</b> 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	<b>Investigate</b> the basic	s of working system.		Apply
CO4	Generate the report of	of the project.		Evaluate



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**CHANGU KANA THAKUR** 

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(AUTONOMOUS)

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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		<b>Paper:-</b> 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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#### Academic Year 2024-25 Department of Economics

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)	<b>Paper</b> :- 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	<b><u>Review</u></b> 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