

R.E.Society's, R.P. Gogate College of Arts & Science and R.V. Jogalekar College of Commerce (Autonomous), Ratnagiri

Syllabus for Bachelor of Arts (Economics)

Program: FYBA Course: Economics Semester: I& II As PerChoice Based Credit System (CBCS)

To be implemented from Academic Year-2024-2025

Dept Of Economics Gogate- Jogalekar College Ratnagiri

R. P. Gogate College of Arts & Science and R. V. Jogalekar College of Commerce (Autonomous), Ratnagiri Board of Studies in Economics Academic Year 2024-25

Course Structure

S.N.	Type of the Course	No. of Cr.	Course Code	Nomenclature	S.N.	Type of the Course	No. of Cr.	Course Code	Nomenclature
Semester I			Semester II						
1	Major (Mandatory / Elective)	02	UAECO101	Micro Economics-I	1	Major (Mandatory / Elective)	02	UAECO201	Micro Economics-II
2	-		-	-	2	VSC	02	UAVSCECO0201	Agri - Business

Syllabus for Bachelor of Arts in Economics for the year 2024-25 Semester-I

Nomen	clature of	Microeconomi	ics – I
the Cou			
Class		FYBA	
Semest	er	Ι	
Course Code		UAECO101	
No. of Credits		02	
Nature		Theory	
Туре			datory / Elective)
		U V	•
Course	Outcomes:		
At the e	and of the Cour	se, the Learner v	vill be able to
	CO1- Basic l	knowledge about	microeconomics.
	CO2 - Analy	ze the Micro eco	nomic concepts of markets, demand and supply.
	CO3 - Identi	fy elasticity of de	emand and consumer's behavior.
Syllabu			1
Unit	Uni	it Title	Sub titles (Learning Points)
No.			
01	Introduction		1.1 Microeconomics Meaning, Scope , Nature,
	Microecono	mics	Importance and Limitations
			1.2 Basic Economic Problems
			1.3 Positive Economics and Normative Economics
			1.4 Concepts of Equation, Functions, Graphs,
00			Diagrams, Line, Slope and Intercept
02	Markets, De	emand and	2.1 Concept of Market and Competition
	Supply		2.2 Demand Curves: Market Demand versus
			Individual Demand
			2.3 Movements along the Demand Curve2.4 Shifts in the Demand Curve
			2.4 Supply Curves: Market Supply and Individual
			Supply
			2.5 Shifts in Supply Curve
			2.6 Market Equilibrium - Three Steps to Analyze
			Changes in Equilibrium
03	Elasticity of	Demand and	3.1Price Elasticity of Demand
02	Consumer's		3.2 Concepts of Income Elasticity of Demand
		20101101	3.3 Cross Elasticity of Demand
			3.4 Promotional Elasticity of Demand
			3.5 Indifference Curve Analysis - Properties of
			Indifference
			Curves Budget Line and Consumer's Equilibrium.
			3.6 Income, Price and Substitution Effect
	•		
Prescri	bed Text/s (If	any):	
	, ,	•	

Other Learning Resources recommended:

- 1. N.Gregory Mankiw, (2015), "Principles of Microeconomics" 7th edition- Cengage Learning.
- 2. Sen Anindya, (2007), "Microeconomics Theory and Applications" Oxford University press, New Delhi.
- 3. Salvator D, (2003) "Microeconomics Theory and Applications" Oxford University press, NewDelhi.
- 4. M.L.Jhingan, (2006) "Microeconomics Theory", 5th edition Vrinda Publication (P) Ltd.
- 5. H.L.Ahuja, (2016) "Advance Economics Theory" S.Chand & Company Ltd.
- 6. Paul Samuelson and W. Nordhaus, (2009): Economics, 19th Edition McGraw-HillPublications.

Teachi	ng Plan:		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Introduction to	Chalk and Talk, AV resources	10
	Microeconomics		
2	Markets, Demand and	Chalk and Talk, AV resources	10
	Supply		
3	Elasticity of Demand and	Chalk and Talk, AV resources	10
	Consumer's Behavior		

Evaluation Pattern - (02 Credit Course)

A) Continuous Internal Evaluation: Maximum Marks: 20

Method	Marks
Class Test	10
Home assignment, seminar, viva voce, report submission	05
Active class participation and attendance	05
Total	20

B) Semester End Examination: Maximum Marks:30

Duration: 1 hour

Marks: 30

Question No. and Sub questions (If any) (E.g. Q. 1 a)	Unit and sub unit (with number and title)	Type of Question (Essay / short note / Objective / Diagram, etc.)	Marks
Q.3 Attempt any one of the following. a or b	Unit-I	Essay, Diagram	10
Q.2 Attempt any one of the following. a or b	Unit-II	Essay, Diagram	10
Q.3 Attempt any one of the following. a or b	Unit- III	Essay, Diagram	10

Syllabus for Bachelor of Arts in Economics for the year 2024-25 Semester-II

		Microeconomics-II		
Class F		FYBA		
Semester II		II		
Course	Code	UAECO201		
No. of C	Credits	02		
Nature		Theory		
Туре		Major - (Mandatory / Elective)		
~ ~ 1				
Course	Outcomes:			
At the er	nd of the Course	e, the Learner will be able to		
	CO1- Knowl	edge about the production function.		
		rstand the cost & revenue analysis.		
	CO3 - Exam	ine the price and output equilibrium in different market structure.		
Syllabus	S:			
Unit	Unit Title	Sub titles (Learning Points)		
No.				
01	Production	1.1 Production Function: Concept And Types		
	Analysis	1.2 Concepts of Total, Average and Marginal Product		
		1.3 Law of Variable Proportion and Returns to Scale		
		1.4 Iso-quant and Producer's Equilibrium		
02	Cost & Rever			
	Analysis	Private Cost, Explicit and Implicit Cost, Opportunity Cost		
		2.2. Relationship between Average, Marginal and Total Cost		
		2.3 Derivation of Short Run and Long Run Cost Curves		
		2.4 Concepts and types of Revenue		
03 Equilibrium		1 1 1		
	Different	4.2 Features of Perfect Competition;		
	Market	4.3 Monopoly and Monopolistic Competition - Short Run and		
	Structure	Long Run Equilibrium		
		4.4 Selling Cost and Wastages under Monopolistic		
		Competition		
Prescrib	oed Text/s (If a	ny): -		

Other Learning Resources recommended:

- 1. Koutsoyainnis, (2015), Modern Microeconomics, 2nd edition, Palgrave Macmillan.
- 2. Paul Samuelson and W. Nordhaus, (2009), Economics, 19th edition: Economics, McGrawHillPublications.
- 3. Mankiw M.G (2015), Principles of Micro economics 7th edition Cengage Learning.
- 4. Anindya Sen, (2006), Microeconomics, OUP India Publisher.
- 5. M.L.Jhingan, (2006), "Microeconomics Theory", 5th edition, Vrinda Publication (P) Ltd.
- 6. H.L.Ahuja, (2016), "Advance Economics Theory" S.Chand & Company Ltd.

Teachin	Teaching Plan:					
Unit	Unit Title	Teaching Methods	No. of			
No.			Lectures			
Ι	Production Analysis	Chalk and Talk, AV resources	10			
II	Cost & Revenue Analysis	Chalk and Talk, AV resources	10			
III	Factor Pricing	Chalk and Talk, AV resources	10			

Evaluation Pattern - (02 Credit Course)

A) Continuous Internal Evaluation: Maximum Marks: 20

Method	Marks
Class Test	10
Home assignment, seminar, viva voce, report submission	05
Active class participation and attendance	05
Total	20

B) Semester End Examination: Maximum Marks: 30 Duration: 1 hour. Marks: 30

Question No. and Sub questions (If any) (E.g. Q. 1 a)	Unit and sub unit (with number and title)	Type of Question (Essay / short note / Objective / Diagram, etc.)	Marks
Q.3 Attempt any two of the following. a or b	Unit-I	Essay, Diagram	10
Q.2 Attempt any two of the following. a or b	Unit-II	Essay, Diagram	10
Q.3 Attempt any two of the following. a or b	Unit- III	Essay, Diagram	10

Nomenclature of the	Agro- Allied Business
Course	
Class FYBA	
Semester II	
Course Code	AVSCECO0201
No. of Credits	02
Nature Theory / Field work	
Type VSC	

Course Outcomes:

At the end of the Course, the Learner will be able to

CO1 - Knowledge about poultry and fishery business.

CO2- Identify business opportunities in horticulture and forestry. CO3 - Get information about animal husbandry and plant nursery.

Syllabu	s:	
Unit No.	Unit Title	Sub titles (Learning Points)
I	Poultry and Fishery	 1.1 Concept, Types, and Essential factor of poultry farm. 1.2 Significance of Poultry business in rural development. 1.3 Govt. Schemes for promotion of poultry farming. 1.4 Concept, nature and scope of Fishery. 1.5 Various types of fishery and Govt. Schemes for promotion of fishery. 1.5 Significance of fishery and fish processing in rural development.
II	Horticulture and Forestry.	 2.1 Concept and Nature of Horticulture. 2.2 Significance of Horticulture and Floriculture in Rural Development. 3.3 Various Techniques and factors of horticulture. 3.4 Concept, Types and Importance of forestry. 3) Government role and peoples participation to promote forestry.
III	Animal husbandry and Plant nursery	 3.1 Concept and scope of Animal husbandry- Goat, Sheep, Cattle, etc. 3.2 Significance of Animal husbandry in rural development. 3.3 Low productivity of Indian cattle's - Causes and Measures. 3.4 Definition and importance of Plant nursery 3.5 Different type of nurseries. 3.5 Economics of nursery development, pricing and record maintenance
		 Field Wok 1. A Study of Poultry farm Centre 2. Visit to Fishery Centre / Research Institution and Report writing 3. Visit to Dairy Project/Sheep and Goat Unit 4. Visit to KVK and Report writing 5. Visit to Horticulture Nursery 6. Visit to Agro-allied processing unit.

7. Visit to Social forestry/ Forest department.
8. To prepare loan proposal to start any allied activities.

Prescribed Text/s (If any): -

Other Learning Resources recommended:

- 1. Randhawa M.S. -Fruit Culture in India, Indian Council of Agricultural Research.
- 2. Patil, A. V. & Bhore D. P. कोरडवाहू फळझाडे Continental Prakashan, 1986 (Marathi)

3. Patil, A. V. रोपवाटिका संगोपन - Continental Prakashan. (Marathi)

4. Salunkhe, D. K.-Vanasampada – Samajik Vanikaran, Maharashtra Vidyapeeth Granthnirmiti Mandal, (Marathi).

5. Sagaraiya, K. P. – Forests and Forestry, National Book Trust, 1979.

6. Deshputre, G. B. वनश्री व वनविज्ञान Continental Prakashan. 1986 (Marathi)

7. Gadre, Y. I. – पशू विज्ञानमाला (1 to 12, Vidya Granth Prakashan. (Marathi)

8. Desai S.S.- मस्त्यव्यवसाय Konkan Vaibhav Prakashan, 1986. (Marathi)

9. Sabnis, R. S.-Parasatil Laxmi, Rural Institute, Narayangaon, Dist-Pune, 1981(Marathi)

10. Kulkarni Anilkumar कोंबडी पालन – Continental Prakashan, Pune, (Marathi)

11. Kulkarni Anilkumar सुधारित शेळी पालन, Continental Prakashan, Pune, 1983(Marathi)

12. Singh & Moor – Livestock and Poultry Production, Prentice Hall India, 1982

13. Salunkhe, D. K.& Desai B. - कृषी उद्योग आणि ग्रामीण विकास (Marathi).

14. Phadke, R. P. Bhartatil Madhmashya Ani Madhmashya Palan, Prakashan Samittee, All India Bee- Keepers Association (**Marathi**).

Teaching Plan:			
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Poultry and Fishery	Group discussion, Chalk and Talk,	10
		AV resources	
2	Horticulture and	Group discussion, Chalk and Talk,	10
	Forestry.	AV resources	
3	Animal husbandry	Group discussion, Chalk and Talk,	10
	and Plant nursery	AV resources	

Evaluation Pattern - (02 Credit Course - (VSC)

- A) Continuous Internal Evaluation: Maximum Marks: 20 Field visit and report (Any one)
 - 1. A Study of Poultry farm Centre
 - 2. Visit to Fishery Centre / Research Institution, and Report writing
 - 3. Visit to Dairy Project/Sheep and Goat Unit
 - 4. Visit to KVK and Report writing
 - 5. Visit to Horticulture Nursery
 - 6. Visit to Agro-allied processing unit.
 - 7. Visit to Social forestry/ Forest department.

B) Semester End Examination: Maximum Marks: 30

Practical Based Evaluation - As per academic council guideline

Date: 30 412024 Place: Ratnagiri

Signature Head

Chairperson and HoD Dept Of Economics Gogate- Jogalekar College Ratnagiri