KLE's Lingaraj College, Belagavi (Autonomous)

Department of Economics

B.A.: I-Semester

Subject: BA124 - Micro Economics-I

(w.e.f. 2019-20 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks: Semester End Examination: 70 Marks

100 Marks

Internal Assessment:

30 Marks

Course Outcome:

(50 Hours)

At the end of this course students will be able:

CO 1: To understand the behaviour of an economic agent namely: a consumer, a producer, a factor owner and the price fluctuation in a market.

CO 2: To gain the knowledge of some of the important principle and theories of micro economics.

CO 3: To enhance the skills in forecasting the demand for a product and Trend Projection Method.

CO 4:To familiarize the concept of consumer behavior (utility).

CO 5: To analyse the Cost and Revenue Calculation of a Firm.

Sl. No.	Unit	No. of Hours
Unit I	Introduction to Micro Economics	8 hrs
	Micro and Macro Economics – Meaning; Scarcity and Choice; Utility	
	- Cardinal and Ordinal; Law of Demand and its Exceptions; Why the	
	Demand curve slopes downward? Law of Supply- Factors	
	determining supply; Concept of Producers' and Consumers'	
	Equilibrium; Consumers and Producers Surplus	
Unit II	Demand and Supply Analysis	10 hrs
	Elasticity of Demand and Supply - Measurement and Applications;	
	Demand forecasting - Objectives -Methods - Trend Projection	
	Method; Elasticity of Supply	
Unit III	Indifference Curves	12 hrs
	Indifference Curve approach - Properties - Consumer's	
	Equilibrium; Price Effect, Income Effect and Substitution Effect;	
	Derivation of Demand curve from Indifference Curves	
Unit IV	Production and Cost Functions	10 hrs
	Production function- Law of variable proportions; Isoquants and its	
Accuse	types; Cost of Production - types; Isocost Line; Traditional Cost	
	Curves- U-Shaped; Modern Cost Curves; Saucer Cost Curve; L-	
	Shaped Cost Curve; Cost Douglas production function	

Unit V	Unit - V: Theory of Firm	10 hrs
	Firm and Industry – distinction; Objectives of the Firm –Traditional and Modern; Revenue -Total Revenue, Marginal revenue and Average Revenue. A Case Study - Cost and Revenue Calculation of a Firm	
	Total	50 hrs

Suggested Readings

- 1. Seth M.L Micro Economics, Laxminarayan Agarwal, Agra, 2006.
- 2. Mithani D M Principles of Economics, Himalaya Publishing House, Mumbai, 2005.
- 3. Chopra P N Micro Economics, Kalyani Publishers, New Delhi, 2004.
- 4. Jhingan M L Micro Economic Theory, Konark Publishers Pvt. Ltd, New Delhi, 2003.
- 5. K.K.Dewett Modern Economic Theory, S.Chand& Co. Ltd., New Delhi, 2006.
- 6. A. Koutsoyiannis Modern Micro Economics, McMillan Press Ltd.New Delhi, 2002.
- 7. Pindyck and Rubenfeld Microeconomics, Prentice Hall India, New Delhi, 2002.
- 8. Samuelson P and Nordhaus Economics, Tata McGrawHill, New Delhi 2003.
- 9. Seth M L Principles of Economics, Laxminarayan Agarwal, Agra, 2006.
- 10. A.W.Stonier and D.C.Hague, Orient Longmans Ltd., New Delhi, 1985.
- 11. Microeconomics Theory and Applications- G.S Maddala

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

oriented	subjects in B. C	om program		
Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6	4 questions from	Case study/Map/
2	2	Questions	5 units. Not more	Problem Solving
3	2	from 5 Units.	than One	Question/Essay/
4	2	Minimum 1	question from	
5	2	Question must	each unit.	two question will be
	/	be asked from		set based on the
		each unit.		entire syllabus
Total	10 questions	6 questions	4 questions	2 questions
questions				
	Answer any 8	Answer any 4	Answer any 2	Answer any 1
	questions	questions out	questions out of 4	question
	out of 10	of 6	10118/:0/	and the second s
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

NA DEL AGAN

Part A:	Set Two questions from each unit. Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B:	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units). Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
Part C:	Set 4 questions from 5 units. Not more than One question from each unit Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)
Part D :	Case study / Map /Problem Solving Question /Essay, etc Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI



PRINCIPAL LINGARAJ GOLLEGE BELAGAN



Co-ordinator IGAC UNGARAJ COLLEGE BELAGAVI

KLE's Lingaraj College, Belagavi (Autonomous)

Department of Economics

B.A.: II-Semester

Subject:BA224-Micro Economics-II

(w.e.f. 2019-20 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination:

70 Marks

Internal Assessment:

30 Marks

Course Outcome:

(50 Hours)

At the end of this course students will be able:

CO 1:To understand the various concepts relating to competitive markets.

CO 2:To gain the knowledge of some of the important principle and theories of micro economics.

CO 3: To analyse the Uncertainty Theory of Profit and Innovation Theory of Profit.

CO 4:To acquaint students with application of Economic concepts to practical life.

CO 5: To acquaint the students with the various concepts and theories of Distribution.

Sl. No.	Content	No. of Hours
Unit I	Perfect Competition Market – Meaning and Classification; Perfect and Imperfect Competition; Perfect Competition – Features – Price and Output Determination; Firm and Industry – Short run and Long run – Break Even and Shut down points.	10 Hours
Unit II	Monopoly Monopoly – Meaning and Causes; Price and Output Determination – Short Run and Long Run; Price Discrimination – meaning and types; Consequences and Control of Monopoly	10 Hours
Unit III	Monopolistic Competition Monopolistic Competition – Features- Product Differentiation – Price and Output Determination – Short Run and Long Run; Equilibrium with Selling Cost. A Case Study on Product Differentiation	10 Hours
Unit IV	Oligopoly Oligopoly – Features; Collusive Oligopoly and Non-Collusive Oligopoly - Kinked Demand Curve; Cartels; Price Leadership – Meaning and Types – Pricing Policy – Skimming and Penetration Pricing Policy; Introduction to Game Theory.	10 Hours
Unit V	Factor Pricing Marginal Productivity Theory of Distribution; Rent - Ricardian Theory; Modern Theory of Rent; Quasi Rent; Wages - Money Wage and Real Wage - Demand and Supply Theory of Wages; Backward Sloping Supply Curve of Labour; Interest - Gross and Net Interest - Keynesian Theory of Interest -	10 Hours

Modern Theory of Interest; Profit: Gross and Net Profit – Risk and Uncertainty Theory of Profit, Innovation Theory of Profit.	٧
Tests, field visits, Home assignments, academic counseling of students	
	50 Hrs

Suggested Readings:

- 1. Seth M.L. Micro Economics, Laxminarayan Agarwal, Agra, 2006.
- 2. Mithani D M Principles of Economics, Himalaya Publishing House, Mumbai, 2005.
- 3. Chopra P N Micro Economics, Kalyani Publishers, New Delhi, 2004.
- 4. Jhingan M L Micro Economics Theory, Konark Publishers Pvt. Ltd., New Delhi, 2013.
- 5. K.K.Dewett Modern Economic Theory, S.Chand& Co. Ltd., New Delhi, 2006.
- 6. A. Koutsoyiannis Modern Micro Economics, McMillan Press Ltd., New Delhi, 2002.
- 7. Pindyck and Rubenfeld Microeconomics, Prentice Hall India, New Delhi, 2002.
- 8. Samuelson P and Nordhaus Economics, Tata McGraw Hill, New Delhi, 2003.
- 9. Seth M L Principles of Economics, LaxminarayanAgarwal, Agra, 2006.
- 10. H. Craig Petersen and W. Cris Lewis Managerial Economics, Utah State University
- 11. A.W.Stonier and D.C. Hague, Orient Longmans Ltd., New Delhi, 1985.

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6	4 questions from	Case study/Map/
2	2	Questions	5 units. Not more	Problem Solving
3	2	from 5 Units.	than One	Question/Essay/
4	2	Minimum 1	question from	2004)
5	2	Question must be asked from each unit.	each unit.	two question will be set based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
g edg	Answer any 8 questions out of 10	Answer any 4 questions out of 6	Answer any 2 questions out of 4	Answer any 1 question

8 X 2 =16	4 x 5= 20	2 x 12 = 24	$1 \times 10 = 10$
0/12 10	1 / 0 20	_ / ' '	

Part A:	Set Two questions from each unit. Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B :	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units). Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
Part C :	Set 4 questions from 5 units. Not more than One question from each unit Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)
Part D :	Case study / Map /Problem Solving Question /Essay, etc Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI



PRINCIPAL COLLEGE SANGAPAL



Co-co Allower I CASE

KLE's Lingaraj College, Belagavi (Autonomous)

Department of Economics B.A.: III-Semester

Subject: BA324-Monetary Economics (w.e.f. 2017-18 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination: 70 Marks

Internal Assessment:

30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able:

CO 1: To enhance understanding of Money, Value of Money and Supply of Money in Indian context.

CO 2: To make them aware about Indian Money Market, Commercial Banking and working of Reserve Bank of India.

CO 3: To familiar with the concepts like inflation, deflation, stagflation and measures to control inflation.

CO 4: To analysis the Balance Sheet of a Bank, Liabilities and assets of Banks.

Unit	Content	No. of Hours
Unit I	Money – Functions of Money, Supply of Money - Estimates of Supply of Money in India viz; M1, M2, M3, and M4, Money and Near Money, Digital Money- meaning and its instruments, Demonetization- Concept and Consequences.	10Hrs
Unit II	Value of Money- Meaning and Measurement, Consumer Price Index Numbers – Simple and Weighted, Analysis with the help of examples; Quantity Theory of Money - Cash Transactions and Cash Balances Approach, Demand for Money – Keynesian approach.	12Hrs
Unit III	Inflation and Deflation- Meaning and Causes, Demand pull and Cost Push Inflation, Effects of Inflation, Control Inflation, Inflationary Gap; Deflation – Meaning and Causes, Inflation vs. Deflation, Stagflation – Meaning.	10Hrs
Unit IV	Money Market- Meaning, Structure and defects of Indian Money Market; Banking – Meaning and Functions of Commercial Banks, Credit Creation - Liquidity vs. Profitability, Analysis of the Balance Sheet of a Bank.	10Hrs
Unit V	Reserve Bank of India the Central Bank of India - Traditional Functions and Promotional Role; Methods of Credit Control – Quantitative and Qualitative Methods; Reforms in Indian Banking System.	10 Hrs
	Tests, Seminars, Group Discussion, Case Analysis, Field Visits, Preetc.	ojects



Suggested Readings:

M.L.Seth : Money Banking and International Trade – Laksmi Agarwal

Educational Publications, Agra

K.P.M. Sundaram : Money Banking and International Trade – S.Chand& Co

NewDelhi

A.B.N.Kulkarni

A.B.Kalkundrikar : Monetary Economics – R.Chand& Co.
Paul R.R. : Monetary Economics – Kalyani Publishers
Sethi T.T. : Monetary Economics - S.Chand& Co.

Jingan M.L. : Money Banking and International Trade - Publications Ltd. New

Delhi

Geoffrey Crowther : An Outline of Money

Robertson D. : Money

De Kock M.H. : Central Banking

Chandler L.V. : The Economics of Money and Banking

Reserve Bank of India Bulletin (Various Issues) - Mumbai

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem

oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6	4 questions from	Case study/Map/
2	2	Questions	5 units. Not more	Problem Solving
3	2	from 5 Units.	than One	Question/Essay/
4	2	Minimum 1	question from	
5	2	Question must be asked from each unit.	each unit.	two question will be set based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
	Answer any 8 questions out of 10	Answer any 4 questions out of 6	Answer any 2 questions out of 4	Answer any 1 question
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.
· uit/ti	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
	Set minimum one question from each unit (draw 2 Questions from any 1 of the
Part B:	5 units).
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
	Set 4 questions from 5 units.
Part C:	Not more than One question from each unit
	Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)



Case study / Map /Problem Solving Question /Essay, etc
Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Part D:

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI



PRINCIPAL LINGARAJ COLLEGE BELAGAVI

- QU05

PRINCIPAL UNGARAJ COLLEGE UELAGAVI



Co-ordinator ICAC LINGARAJ COLLECE BELAGAVI

KLE's Lingaraj College, Belagavi (Autonomous)

Department of Economics B.A.: IV-Semester

Subject: BA424-International Economics

(w.e.f. 2017-18 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks: 100 Marks Semester End Examination: 70 Marks Internal Assessment: 30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able:

CO 1: To learn the fundamental theories of international economics.

CO 2: To provide the students to understand the international trade system and their implications for the national economy in modern days.

CO 3: To gain the knowledge of Methods of Exchange Control, Recent changes in the composition and direction of foreign trade.

CO 4: To inculcate understanding of Economic Integration and International Institutions.

Unit	Content	No. of
		Hours
Unit I	International Trade – Meaning and Importance, Distinction between	10
	Internal and International Trade; Theories of Absolute Cost	Hrs
	Advantage and Comparative Cost Advantage; Heckscher-Ohlin	
	Theory – Introduction.	
Unit II	Balance of Trade and Balance of Payments - Causes for	12
	Disequilibrium in Balance of Payments, Methods of Correcting	Hrs
	Disequilibrium; Terms of Trade – Factors affecting Terms of Trade	
Unit III	Exchange Control - Methods of Exchange Control; Devaluation -	10
	Meaning and Effects of Devaluation - Devaluation of Indian Rupee;	Hrs
	Appreciation and Depreciation of Rupee - Meaning and effects;	
	Dumping and Anti-Dumping – Meaning – Objectives – Effects.	
Unit IV	Foreign Exchange – Meaning – Equilibrium Rate of Exchange, Fixed	10
	and Flexible Exchange Rates; Purchasing Power Parity	Hrs
	Theory; Foreign Exchange Market - Structure, Functions and	
	Methods of Payments, Spot and Forward Rate of Exchange,	
	Hedging, Speculation and Arbitrage.	
Unit V	WTO - Structure, Objectives and Functions; Foreign Capital -	10Hrs
	Sources - Foreign Direct Investment (FDI) and Foreign Institutional	
	Investments (FIIs) in India; Make in India; SAARC, BRICS- Objectives	
	and Functions.	
	and co	

Suggested Readings:

M.L.Seth : International Economics- Laksmi Narayan Educational Publications,

Agra

: Money Banking and International Trade - Laksmi Narayan Agarwal

Educational Publications, Agra

M.L.Jingan : International Economics - Vrinda Publications, New Delhi

Money Banking and International Trade

VrindaPublicationsNewDelhi

A.B.N.Kulkarni

A.B.Kalkundrikar : International Economics R.Chand& Co.

K.P.M.Sundaram : Money Banking and International Trade – S.Chand& Co New Delhi

B.O. Soderston : International Economics

C.P. Kindelberger : International Economics

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem

oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6	4 questions from	Case study/Map/
2	2	Questions	5 units. Not more	Problem Solving
3	2	from 5 Units.	than One	Question/Essay/
4	2	Minimum 1	question from	
5	2	Question must be asked from each unit.	each unit.	two question will be set based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
	Answer any 8	Answer any 4	Answer any 2	Answer any 1
	questions out of 10	questions out of 6	questions out of 4	question
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.
Turen.	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B:	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units).
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
Part C:	Set 4 questions from 5 units.
rait C.	Not more than One question from each unit Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)



Case study / Map /Problem Solving Question /Essay, etc
Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Part D:

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI



TVENDERAR TOPICATED TOPICATED



Co-premised IQAC LING NU COLLEGE LING CELACIAL

KLE's Lingaraj College, Belagavi (Autonomous) **Department of Economics B.A.: V-Semester**

Subject: BA5241-Macro Economics Paper-I

(Compulsory)

(w.e.f. 2018-2019 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination: 70 Marks

Internal Assessment:

30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able:

CO 1: To make students understand the nature of aggregate economy through national

CO 2: To prepare students to know the concept of employment, income and output.

CO 3: To inculcate the entry of Keynes economics to overcome from depression.

CO 4: To make students to apply monetary and fiscal policy to adjust the economy.

Sl. No.	Content	No. of Hours
Unit I	Macro Economics – Meaning – Uses and Limitations. Classical Theory of Income and Employment – Say's Law of Market	08 hrs
Unit II	Keynesian Theory of Employment – Concepts of Aggregate Demand and Aggregate Supply – Effective Demand – Determinants of Effective Demand – The Consumption Function - Average and Marginal Propensity to Consume- Factors affecting Consumption Function - The Investment Function – Marginal Efficiency of Capital- Determinants of Interest – IS and LM Curves – Meaning	10 hrs
Unit III	The Theory of Multiplier – Working of Multiplier and Acceleration Principle – Meaning-Working and Limitations (Case Studies). Introduction to Supply Side Economics.	12 hrs
Unit IV	Trade cycles – Meaning –Features- Phases - Theories of Trade Cycles- Hawtrey's –Kaldor'sand Schumpeter's Theories – Control of Trade Cycles – Lessons from recent global economic developments.	10 hrs
Unit V	National Income, Social Accounting, Green Accounting – Concepts of National Income – Circular Flow of Income and Expenditure- Trends and Composition of National Income in India-Problems on estimation of National Income.	12 hrs
Tests, Se	minars, Group Discussion, Case Analysis, Field Visits, Projects etc.	
	Total	52 hrs



SUGGESTED READINGS:

1. Dudley Dillarad, 'The Economics of John Maynard Keynes' 1959

Alvin H. Hansen, 'A Guide to Keynes', 1959
 J.A.Estey, 'Business Cycles' 1955

4. J.M.Keynes, 'General Theory' McMillan and Co. Ltd. 1957

5. Shapiro Macro Economics:

6.Ackleygardner Macro Economics Theory, New York Macmillan, 1961

6. Salvatore Macro Economics

7. K.K.Kurihara, 'Introduction to Keynesian Dynamics.1960

8. D.D. Chaturvedi Macro Economics: Galgotia Publishing Company, New Delhi.

9. M. L. Seth: Macro Economics - 2008: Lakshmi NarainAgarwal, Educational

Publishers, Agra.

10. M. L. Jhingan Macro Economics–1989: Konark Publishers Pvt. Ltd., New Delhi.

R.D. Gupta Introduction to Keynesian Economics – 1992, Ludhiana.
 D. M. Mithani: Macro Economics: Himalaya Publishing House. Mumbai.

13. K.K. Dewett, 'Advanced Economic Theory', 2006

Co-ordinator IQAC





B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6 Questions from 5 Units. Minimum 1	units. Not more than One question	Case study/Map/ Problem Solving
2	2			Question/Essay/
3	2	Duestion must be asked from	from each unit.	
4	2	each unit.		two question will be set
5	2			based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
	Answer any 8 questions out of 10	Answer any 4 questions out of 6	Answer any 2 questions out of 4	Answer any 1 question
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.
	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B :	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units).
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
	Set 4 questions from 5 units.
Part C:	Not more than One question from each unit
	Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)
	Case study / Map /Problem Solving Question /Essay, etc
Part D:	Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

KLE's Lingaraj College, Belagavi (Autonomous)

Department of Economics B.A.: V-Semester Subject: BA5242-Indian Economy Paper-II (Elective)

(w.e.f. 2018-19 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination: 70 Marks

Internal Assessment:

30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able:

CO 1: To understand the functioning of Indian Economy.

CO 2: To promote the ability and creativity to find solutions to the problems.

CO 3: To update their knowledge about the current issues and problems of the

CO 4: To inculcate ability to participate and contribute to the debates on Indian Economy.

CO 5: To acquaint with India's Population Policy and its relation with the HDI and help the community to know the same through discussions.

Sl. No.	Unit	No. of Hours
Unit I	A Brief Review of Planning Era in India -Achievements and Failures of Five Year Plans -NITI Ayoga, Objectives and Functions.Population Policy in India – Analysis of Recent Population Census of India.	10 hrs
Unit II	Human Development in India- Indices of Measurement of Human Development-HDI-HPI-GDI-GEM-DDI- Factors contributing to Human Development in India and hindrances.	10 hrs
Unit III	Poverty in India – Meaning and indicators - Recent Trends. Unemployment – Meaning – Recent Trends in Unemployment. Recent Poverty Alleviation Programmes – Mahatma Gandhi Rural Employment Scheme.	10 hrs
Unit IV	Indian Agriculture- Recent Trends in Agricultural Production- a Brief Review of Land Reforms - Irrigation in India - A Review of Green Revolution in India - Dry Land Farming, Organic Farming, Contract Farming, Agricultural Finance - Sources -Agricultural Marketing-Problems	12hrs
Unit V	Recent Developments in Economic and Social Infrastructure in India, The Concept of Providing Urban Amenities in Rural Areas (PURA)	10 hrs
Tests, Se	minars, Group Discussion, Case Analysis, Field Visits, Projects etc.	
	Total	52 hrs

SUGGESTED READINGS:



- RuddarDatt& K.P.M. Sundaram, Indian Economy 2005: S.Chand& Company Ltd, New Delhi.
- 2. K. P. M. Sundaram, Introduction to Indian Economy, R. Chand & Co. New Delhi.
- 3. Krishnegouda, Indian Economic Development, Sapna Book House, Bangalore, 2008
- 4. Ishwar. C. Dhingra, The Indian Economy 1994: Sultan Chand & Sons, New Delhi.
- 5. S. K. Mishra & V. K. Puri, Indian Economy: Himalaya Publishing House, Mumbai.
- 6. Dhar: Indian Economy

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6 Questions from 5 Units.	4 questions from 5 units. Not more	Case study/Map/ Problem Solving
2	2	Minimum 1	than One question	Question/Essay/
3	2	Question must be asked from	from each unit.	
4	2	each unit.		two question will be set
5	2			based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
	Answer any 8 questions out of 10	Answer any 4 questions out of 6	Answer any 2 questions out of 4	Answer any 1 question
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.
	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B :	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units).
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)

	Set 4 questions from 5 units.
Part C:	Not more than One question from each unit
	Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)
	Case study / Map /Problem Solving Question /Essay, etc
Part D:	Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAV





KLE's Lingaraj College, Belagavi (Autonomous) Department of Economics

epartment of Economics B.A.: VI-Semester

Subject: BA6241-Public Economics Paper-I

(Compulsory)

(w.e.f. 2018-2019 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination: 70 Marks

00.04 1

Internal Assessment:

30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able to:

CO 1: Develop the knowledge of canons of taxation, principles and different types of taxes can be acquired by the students.

CO 2: Know the concept of taxable capacity and the different factors determining this capacity.

CO 3: Taxation being the largest source of revenue to the government, students will be able to understand its role in a developing economy along with the characteristics of a good tax system.

CO 4: Know concept of budget, types, classification, implementation as well as performance of government budget.

CO 5: To learn the meaning, objectives and other components of fiscal policy and its importance in developing countries.

Sl. No.	Unit	No. of Hours
Unit I	Scope of Public Economics- distinction between Public Finance and Private Finance – Principle of Maximum Social Advantage- Fiscal Policy – tools and objectives	
Unit II	Public revenue and its Sources Canons of Taxation-Characteristics of good tax system- Direct and Indirect taxes - Merits and Demerits - Burden of Taxation - Impact, Shifting and Incidence of tax- Sourcesof Public Revenue in India.	12hrs
Unit III	Recommendations and Implementation of Tax Reform Committee - Chelliah Committee - Implementation of Goods and Services Tax (GST).GST and its scope- CGST, SGST/UTGST, IGST.Various terms used under CGST Act 2017.Composition, Levy and Collection.At the Time of supply of Goods and Services. Provisions of Registration,	12 hrs
	Returns, Payment, Refund and Input Tax Credit (ITC).	-0. 364K)

Unit IV	Public expenditure – Structure and Trends of Public Expenditure in India - Causes for increase in Public Expenditure. Public debt – Structure and Trends of Public Debt in India-Methods of redemption	10hrs
	of Public Debt-	
Unit V	Union Budget –Budgetary Preparation, Structure of Budget- Capital Account, Revenue Account. Budgetary Deficits. Analysis of Current	10 hrs
Too	Budget.Deficit Financing – causes and effects.	
163	sts, Seminars, Group Discussion, Case Analysis, Field Visits, Projects	etc.
	Total	52 hrs

SUGGESTED READINGS:

1.	Hugh Dalton:	Principles of Public Finance - 1932 & 1961: Rowtledge and		
		Kegan Paul Ltd., London		
2.	R.A. Musgrave,	'The Theory of Public Finance'		
3.	Phylips E. Taylor –	'The Economics of Public Finance'.		
4.	R. K. Lekhi:	Public Finance - 2000: Kalyani Publishers, Head Office: B-		

I/1292, Rajinder Nagar, Ludhiana.
 M. L. Seth: Macro Economics – 1998: Lakshmi NarainAgarwal, Educational Publishers, Agra.

6. M. L. Seth: Money, Banking, Trade and Public Finance – 2005-06: Lakshmi NarainAgarwal, Educational Publishers, Agra.

M. L. Jinghan: Public Finance & International Trade-2008: Vrinda Publications (p) Ltd. Delhi

K. P. M. Sundaram: Public Finance: Sultan Chand & Sons. 23, Daryaganj, New Delhi.
 D. M. Mithani: Modern Public Finance – 1998, Himalaya Publishing House,

Mumbai.

10. R.K. Jain: GST Manual, Centax Publications 2017.11. R.K. Jain: GST Tariff, Centax Publications 2017.

Co-ordinator IQAC



B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6 Questions from 5 Units.	4 questions from 5 units. Not more	Case study/Map/ Problem Solving
2	2	Minimum 1	than One question	Question/Essay/
3	2	Question must be asked from	from each unit.	
4	2	each unit.		two question will be set based on the entire
5	2			syllabus
Total questions	10 questions	6 questions	4 questions	2 questions
	Answer any 8 questions out of 10	Answer any 4 questions out of 6	Answer any 2 questions out of 4	Answer any 1 question
	8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.				
	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)				
Part B :	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units).				
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)				
	Set 4 questions from 5 units.				
Part C:	Not more than One question from each unit				
	Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)				
	Case study / Map /Problem Solving Question /Essay, etc				
Part D:	Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)				
	1				

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI BELAGANI MI

KLE's Lingaraj College, Belagavi

(Autonomous)

Department of Economics

B.A.: VI-Semester

Subject: BA6242-Indian Economy-II Paper-II

(Elective)

(w.e.f. 2018-2019 and onwards)

SYLLABUS

Teaching hours per week - 5

Maximum Marks:

100 Marks

Semester End Examination: 70 Marks **Internal Assessment:**

30 Marks

Course Outcome:

(52 Hours)

At the end of this course students will be able:

CO 1: To understand the functioning of Indian Money Market.

CO 2: To analyse the behaviour of the Indian Financial Sector.

CO 3: To update their knowledge about the current issues and problems of the economy.

CO 4: To sharpen their analytical skills through integrating their knowledge of financial services.

CO 5: To gain the knowledge about the nature of India's foreign trade and functions of Finance Commissions.

Sl. No.	Unit	No. of Hours
Unit I	Indian Industrial Policy Micro- Small and Medium Enterprises (MSMEs Act 2003)- Problems and Government Policy towards small industries – Sources of Industrial Finance-SIDBI, MUDRA – Industrial Sickness – Meaning – Causes and Remedial Measures. Make in India – Meaning and Objectives.	10hrs
Unit II	Indian Money Market– Indian Financial System- Structure- Reserve Bank of India - Functions and Monetary Policy- Performance of Indian Commercial Banks – Indian Banking Reforms - Regional Rural Banks in India; Non-Banking Financial Intermediaries (NBFIs).	10 hrs
Unit III	Indian Capital Market – Meaning – Objectives and Functions – Instruments of Capital market – Stock Exchange – Meaning. SEBI – Objectives and Functions – Mutual Funds – Meaning – Objectives and Functions – Merchant Banks – Meaning and Functions.	12 hrs
Unit IV	Foreign Trade of India – Volume, Composition and Direction of India's Foreign Trade – India's Foreign Trade Policy	10 hrs





Unit V	Federal Finance in India, Finance Commissions - Functions -	10 hrs
	Recommendations of the Current Finance Commission.Panchayat Raj	
	Finances- Revenue and Expenditure of ZP, TP and GP	
Tests, Se	minars, Group Discussion, Case Analysis, Field Visits, Projects etc.	
	Total	52 hrs

SUGGESTED READINGS:

1.	RuddarDatt& K.P.M.	Indian Economy – 2005: S.Chand		
	Sundaram	& Company Ltd, New Delhi.		
2.	K. P. M. Sundaram	Introduction to Indian Economy: G. S. Sharma, Proprietor, R.		
		Chand & Co, New Delhi.		
3	Krishnegouda,	Indian Economic Development, Sapna Book House,		
		Bangalore, 2008.		
4	Ishwar. C. Dhingra	The Indian Economy - 9th Edition 1994: Sultan Chand &		
		Sons, Daryaganj, New Delhi.		
5.	S. K. Mishra & V. K. Puri	Indian Economy: Himalaya Publishing House, Mumbai.		
5.	S. K. MISHTA & V. K. PUTI	mulan Economy. Annalaya Publishing House, Mullibal.		

B.A. B.COM-II, IV, and VI Semester QUESTION PAPER BLUE PRINT/ PATTERN

(w.e.f. From 2014-15 and onwards)

For all the social science papers in B. A program and for all the non problem oriented subjects in B. Com program

				1 V Part Para and and
Unit	Part A	Part B	Part C	Part D
	2 marks	5 Marks	12 marks	10 marks
1	2	Set 6 Questions from 5 Units.	4 questions from 5 units. Not more	Case study/Map/ Problem Solving
2	2	Minimum 1	than One question	Question/Essay/
3	2	Question must be asked from	from each unit.	
4	2	each unit.		two question will be set
5	2			based on the entire syllabus
Total questions	10 questions	6 questions	4 questions	2 questions



Answer any 8 questions	Answer any 4 questions out of	Answer any 2 questions out of 4	Answer any 1 question
out of 10	Mari zromonia	LE LEGGEROS LES	
8 X 2 =16	4 x 5= 20	2 x 12 = 24	1 x 10 = 10

Part A:	Set Two questions from each unit.
	Answering any 8 questions from 10 questions (8 qns x 2 mks = 16 marks)
Part B :	Set minimum one question from each unit (draw 2 Questions from any 1 of the 5 units).
	Answering any 4 questions from 6 questions (4 qns x 5 mks = 20 marks)
	Set 4 questions from 5 units.
Part C:	Not more than One question from each unit
	Answering any 2 questions from 4 questions (2 qns x 12 mks = 24 marks)
	Case study / Map /Problem Solving Question /Essay, etc
Part D:	Two questions will be set based on the Syllabus(1 qns x 10 mks = 10 marks)

Co-ordinator IQAC LINGARAJ COLLEGE BELAGAVI BELAGAVI TONOMOS