Program Structure for Three Year under Graduate Program and Master Program in **Economics** (BA (Basic)

Semester	Paper Code	Title of the Paper	Credits	
	DSC-1	Basic Economics –I	3	
1	DSC-2	Contemporary Indian Economy	3	
I Semester	(Choose any one of the Following	3	
me	OEC-1.1	Kautilya's Arthshastra		
Se	OEC-1.2	Pre-reforms Indian Economy		
	OEC-1.3	Development Studies		
		Total Credits		9
	DSC-3	Basic Economics –II	3	
er	DSC-4	Karnataka Economy	3	
est	Choose any o	ne of the Following	3	
Semester	OEC-2.1	Contemporary Indian Economy		
Se	OEC-2.2	Sustainable Development		
	OEC-2.3	Economics of Business Environment		
		Total Credits		9
	DSC-5	3		
ter	DSC-6	Mathematical Economics	3	
Semester	Choose any o	3		
m	OEC-3.1	Rural Economics		
S	OEC-3.2	Economics of Insurance		
	OEC-3.3 Economics of Human Development			
		Total Credits		9
	DSC-7	Macro Economics	3	
J.	DSC-8	Statistics for Economics	3	
ste	Choose any o	Choose any one of the Following		
me	OEC-4.1	Karnataka Economy		
IV Semester	OEC-4.2	Entrepreneurial Economics		
>	OEC-4.3	Economics and Law		
	OEC-4.4	Economics of GST		
		Total Credits		9

Faculty of Arts
Davangere University
Shivagangotri, Davangere.

Davangere University Shivagangotri, Davangere

Program Name	BA in Economics	Semester	Third Semester
Course Title	Microeconomics		
Course Code:	DSC-3.1	No. of Credits	3
Contact hours	48 Hours	Duration of SEA/Exam	2 hours
Formative Assessment Marks 40		Summative Assessment Marks	60

- CO1. Understand introductory economic concepts.
- CO2. Recognize basic supply and demand analysis.
- CO3. Recognize the structure and the role of costs in the economy.
- CO4. Describe, using graphs, the various market models: perfect competition, monopoly, monopolistic competition, and oligopoly.
- CO5. Explain how equilibrium is achieved in the various market models.
- CO6. Identify problem areas in the economy, and possible solutions, using the analytical tools developed in the course.

Contents	48 Hrs
Unit-1: Basics of Microeconomics	18
Chapter:1 Exploring Microeconomics: Nature and scope of economics – opportunity cost,	5
scarcity, production possibility frontier - Market system as a way to organise economic activities, welfare state	
Chapter:2 Supply and Demand: Determinants of demand and supply; demand and supply	5
schedules and; individual and market demand and supply; shifts in the demand and supply curves;	
Interaction of demand and supply; Equilibrium price and quantity	
Chapter 3 Theories of Demand: Diminishing Marginal Utility; Indifference curves – Meaning	1
and Properties; budget constraint; Satisfaction Maximization; income and substitution effects;	
choice between leisure and consumption.	
Practicum: Reading and working with graphs Estimation of elasticity and discussing its applications; solving problems to estimate the equiprice and quantity	ıilibrium
Unit -2: Production and Cost Analysis	12
Chapter 4: The Firms: Production Function; Law of Variable Proportions; Returns to Scale;	8
Features of Cobb-Douglas Production Function; Isoquant and iso-cost lines, cost minimizing	
equilibrium condition;	
Chapter 5: Cost of Production: Meaning of Cost, Types of Cost;	1

Chapter 6: Cost-Output Relationship: Cost-Output relationship in Short run and long run costs.	3
 Practicum: Analysing reasons for diminishing marginal returns Examining the relationship between cost and output/ Deriving cost functions from output func 	tions
Unit -4: Pricing in Different Market and Welfare Economics	18
Chapter 7: The Markets: Concept of firm and Industry; Meaning of Market Structure and Types; Pricing under perfect competition; Monopoly pricing and price discrimination; Monopolistic Competition – Features and Pricing; Oligopoly – Interdependence, Collusive and non-collusive oligopoly. Pricing Policies in Practice	8
Chapter 8: The Inputs (Factors): Functional and Personal Income; Demand for and supply of factors; Marginal Productivity Theory of Distribution; Meaning and determinants of Rent, Wages, Interest and Profits	6
Chapter 9: Welfare Economics: Meaning of Welfare; Pigou's Welfare Economics; Compensation principle; Impediments to attain Maximum Social Welfare; Externalities, Market Failure	4

- Conducting Market Survey to identify the nature and features of markets for different goods/services
- Understanding distribution of national income as factor incomes
- > Practicum: Examining day to day externalities and proposing solutions to them

Ref	erences
1	Ahuja, H.L. (2008): Principles of Microeconomics, S. Chand and Co., New Delhi
2	Mankiw, N. Gregory (2020). Principles of Economics (Ninth ed.). Boston, MA.
3	Jhingan, M.L. (2016): Microeconomics, Vrinda Publications, New Delhi
4	Koutsoyianis, A (1979): Modern Microeconomics, London, Macmillan
5	Omkarnath, G. (2012: Economics: A Primer for India, Orient Blackswan, Hyderabad
6	Samuelson, Paul (2004): Economics, McGraw-Hill, New Delhi
7	Krishnaiahgouda H.R. (2020): ಸೂ್ಣಮ ಅರ್್ಥಶಾಂತ್ Sapna Book House, Bengaluru
8	https://www.core-econ.org/the-economy/book/text/0-3-contents.html
9	Somashekhar Ne. Thi., ಸ ೂ ಕ್ ಮ ಅರ್(ಥಶ ್ರ ಕ್ಸ್, Sidhlingeshwara Prakashana, Kalburgi.

Program Name	BA in Economics			Semester	Third Semester
Course Title	Mathematic	s for Economics			
Course Code:	DSC-3.2			No. of Credits	3.
Contact hours	48 Hours			Duration of SEA/Exam	2 Hours
Formative Assessment Marks 40		40	Sum	mative Assessment Marks	60

- CO1. Perform basic operations in Sets and functions and Matrix algebra.
- CO2. Calculate limits, derivatives of Economic functions and identify the nature of relationship.
- CO3. Calculate maxima and minima of function

Contents	42 Hrs
Unit-1: Preliminaries	14 Hrs
Chapter:1 - Introduction to Mathematical Economics: Nature and scope of mathematical	4
economics- Role of mathematics in economic theory	
Chapter:2 - Number system and Set theory: Types of Numbers: Natural Number, Real number,	5
integers, Irrational Number, Complex Number. Concepts of sets- meaning -types- union of sets	e s
- interaction of sets.	
Chapter:3 - Functions: Meaning of function- Types of functions: Linear and Non-linear	5
Functions; Quadratic, Polynomial, Logarithmic and Exponential functions-	
Unit -2: Economic Functions, their Application and Matrices	16 Hrs
Chapter 4 Economic Functions: Demand Function, Supply function, Production function,	5
Cost, Revenue and Profit function, Consumption function	
Chapter-5: Applications of Functions: Graph of Economic Functions, Market equilibrium;	5
Equilibrium price and Quantity, Impact of specific tax and subsidy on market equilibrium	
Chapter-6: Matrices: Definition and Types of Matrices- Matrix Operations: Addition,	6
Subtraction and Multiplication, Transpose of a Matrix, Determinants of Matrix- Cramer's Rule	

Unit -3: Differential Calculus and Its Applications	18 Hrs
Chapter 7- Limits: Limits of functions, differentiation, rules of differentiation.	5
Chapter 8 Derivatives of Economic functions : Derivation of Marginal functions from total function-Marginal Production, Marginal cost, Marginal Revenue, Marginal Profit.	7
Chapter 9 - Applications of Derivatives and Higher order derivatives: Elasticity of Demand-Second order derivatives- Maxima and Minima of Economic function.	6

Ref	Ferences Terminal Control of the Con
1	Chiang, A. C. and Wainwright, K., "Fundamental Methods of Mathematical Economics", McGraw-Hill/Irwin, 4th Edition, 2005.
2	Sydsaeter, K and Hammond, P., Mathematics for Economic Analysis, Pearson Educational Asia, 4th Edition, 2002.
3	Allen R.G.D., (2015) Mathematical Analysis for Economists, Macmillan.
4	Bose D., (2003) An Introduction of Mathematical Economics, Himalaya Publishing House, Mumbai.
5	Dowling, E. T., "Introduction to Mathematical Economics", McGraw-Hill, 2001.
6	Hoy, M., Livernois, J. McKenna, C, Rees, R. and Stengos, T., "Mathematics for Economics", MIT Press, 3rd Edition, 2011
7	Sydsaeter, K and Hammond, P., Mathematics for Economic Analysis, Pearson Educational Asia, 4th Edition, 2002.
8	Veerachamy R (2005) Quantitative Methods for Economics, New Age International Publishers Private Ltd. New Delhi.
9	Yamane Taro, (2002) Mathematics for Economists -An Implementer Analysis, Phi Learning Publishers.
10	S. N. Yogish, Mathematical methods for Economists-Mangaldeep publications, Jaipur

Program Name	BA in Economics			Semester	Third Semester
Course Title	Rural Economics				
Course Code:	OE-3.1			No. of Credits	3
Contact hours	48 Hours			Duration of SEA/Exam	2 Hours
Formative Assessment Marks 40		40	Sum	mative Assessment Marks	60

- CO1. To Understand the basics of rural development,
- CO2. To study the characteristics, problems, and programmes of rural redevelopment
- CO3. To study the trends and patterns of economic activities in rural areas
- CO4. To study the role of infrastructural facilities and governance in rural development
- CO5. To enable the students to know about significance of rural enterprises and agricultural allied activities.

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Contents	48 Hrs
Unit-1:	16 Hrs
Chapter:1 - Introduction to Rural Economy	6
Meaning and Objectives of Rural economy	N .
Characteristics of Rural Economy	
Indicators of Rural Development	
Concepts of inclusive and sustainable development	
Chapter:2 - Approaches to Rural Development	5
Gandhian Model	
Community Development Approach,	
Minimum Needs Approach,	
Integrated Rural Development and Inclusive Growth Approach.	
Chapter:3 - Poverty and Unemployment in Rural India	5
Meaning and Measurement of Poverty	
Causes of Poverty	
Farm and Non-farm employment	
Measurement and Types employment	
Review of Poverty Alleviation and Employment Generation Programmes in India.	
	1

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Practicum:

- Field visit to nearby village and study the poverty situation
- Field visit to village and study the employment pattern
- Undertake evaluation study on employment generation programmes and prepare an assignment.

• Undertake evaluation study on employment generation programmes and prepare an assignment.	
Unit -2:	16 Hrs
Chapter 4- Rural Enterprises	5
Meaning and Importance, Classification of MSME	
Progress and Problems of MSME	
Khadi and Village Industries	
Chapter-5: Rural Banking and Finance	5
Credit Co-operative Societies	
Regional Rural Banks	
Role of NABARD	
Microfinance Institutions	
Chapter-6: Rural Infrastructure	6
Educational and Health Infrastructure	
Housing and Sanitation	
Drinking Water Supply	
Rural Transport and Communication	
Rural Electrification	
Practicum: • Write an assignment on Rural infrastructure • Write a small report on Rural Industry	
Unit -3:	16 Hrs
Chapter 7- Rural Development Programmes	6
Wage Employment Programmes	
Self-employment and Entrepreneurship Development Programmes	
Rural Housing Programmes	
Rural Sanitation Programmes	

Chapter 8 - Rural Markets	5
Meaning and Types of Rural Markets	
Defects and Government Measures for Removal of Defects in rural markets	
Co-operative Marketing Societies	
Meaning and Importance of Regulated Markets	
Digital Marketing(e-NAM)	
Chapter 9 - Rural Governance	5
Legislations powers, Functions, and sources of revenue of Panchayat Raj Institutions	
Role of NGOs in rural development	
People's participation in rural development	, ř

Practicum:

- Group Discussion on Rural Governance
- Interview Gram Panchayat members and prepare brief note on their participation in rural development.
- Undertake evaluation study on rural development programmes and prepare an assignment.

Ref	erences
1	Chambers, R. (1983): Rural Development: Putting the Last First, Longman, Harlow.
2	Dandekar, V.M. and N. Rath (1971): Poverty in India, GIPE, Pune.
3	Dantwala, M. L. (1973): Poverty in India: Then and Now, 1870-1970, Macmillan, Bombay.
4	Gupta. K.R. (Ed) (2003): Rural Development in India, Atlantic Publishers and Distributors, New Delhi.
5	Jain, Gopal Lal (1997): Rural Development, Mangal Deep Publications, Jaipur,
6	Singh, Katar (1986): Rural Development: Principles, Polices and Management, Sage Publications, New Delhi, (Second Edition).
7	Karalay, G. N. (2005): Integrated Approach to Rural Development: Polices, Programmes and Strategies, Concept Publishing Company, New Delhi.
8	Maheshwari, S. R. (1985): Rural Development in India, Sage, Publications New Delhi.
9	Satya Sundaram, I. (1997): Rural Development, Himalaya Publishing House, Delhi.
10	Mehta, Shiv R. (1984): Rural Development Policies and Programmes, Sage Publications, New Delhi.
11	Tyagi, B. P. (1998): Agricultural Economics and Rural Development, Jai Prakash Math and Co., Meerut.
12	Somashekar Ne. Thi. (2022) 🏚 ಮ†ಣ ಅಭರಿವೃØಿ, Siddalingeshwara publication, Kalburgi.
13	H. R. Krishnaiah Gowda (2022) ಗಾ ಮೇಣ ಅಭರಿವೃØಿ, Mysore book house publication, Mysore.

Program Name BA in Economics		Semester	Third Semester
Course Title	Economics of Insurance		
Course Code:	OE-3.2	No. of Credits	3
Contact hours 48 Hours Formative Assessment Marks 40		Duration of SEA/Exam	2 Hours
		Summative Assessment Marks	60

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1. Gain knowledge relating to the importance of the insurance in the life of human beings.

Contents	48 Hrs
Unit-1: Introduction to Economics of Insurance	16

Chapter: 1 - Fundamentals of Economics of insurance

- Definition of insurance
- Scope of economic of insurance
- > Importance of insurance

Chapter: 2 - The conceptual framework

- > Brief history of insurance
- Perils and risks in insurance, Classification of risks hazards
- > How insurance works
- Classes of insurance and assumptions

Chapter:3 - Type of Insurance

- Risk pooling and risk transfer in insurance
- Social vs private insurance
- Life vs non-life insurance

Unit -2: Insurance Planning

Chapter 4- Types of Insurance Planning

16

- Wealth accumulation plan lifecycle planning
- Planning for wealth accumulation
- Tax advantage and tax non-advantage

Chapter-5: Retirement Planning

- Essential of individual retirement planning
- Investing pension plan, basic principles of pension plans
- > Pension plans in India

Chapter-6: General Insurance Structure

- > General Insurance, concept of General Insurance
- > Types of General Insurance, Marine Insurance, Motors Insurance, Agricultural Insurance
- Fire Insurance, Personal Accident Insurance

Unit -3: personal insurance / Health Insurance

16

Chapter 7- Essential of Life and Health Insurance

- Fundamentals of Life and Health Insurance, functions of Life and Health Insurance
- ➤ Health Insurance and Economic Development, Insurance and Farmer Security

Chapter 8 - Insurance Documentation

- > Health Insurance products, Health Insurance underwriting
- > Health Insurance claims

Chapter 9 - Insurance Legislation

- ➤ The insurance act, 1938- Registration- Accounts and Returns
- > Investments -Limitation on expense of Management
- Regulation of Insurance, Insurance regulation in India, role and need of regulation, history of insurance regulation in India
- Insurance Reforms Development Authority (IRDA), performance of IRDA
- Indian Insurance in global platform, future potential in Indian Insurance Business

Refe	rences
1	Chambers, R. (1983): Rural Development: Putting the Last First, Longman, Harlow.
2	Dandekar, V.M. and N. Rath (1971): Poverty in India, GIPE, Pune.
3	Dantwala, M. L. (1973): Poverty in India: Then and Now, 1870-1970, Macmillan, Bombay.
4 %	Gupta. K.R. (Ed) (2003): Rural Development in India, Atlantic Publishers and Distributors, NewDelhi.
5	Jain, Gopal Lal (1997): Rural Development, Mangal Deep Publications, Jaipur,
6	Singh, Katar (1986): Rural Development: Principles, Polices and Management, Sage Publications, New Delhi, (Second Edition).
7	Karalay, G. N. (2005): Integrated Approach to Rural Development: Polices, Programmes and Strategies, Concept Publishing Company, New Delhi.
8	Maheshwari, S. R. (1985): Rural Development in India, Sage, Publications New Delhi.
9	Satya Sundaram, I. (1997): Rural Development, Himalaya Publishing House, Delhi.
10	Mehta, Shiv R. (1984): Rural Development Polices and Programmes, Sage Publications, New Delhi.

Program Name BA in Economics			Semester	Third Semester
Course Title Economics of Human Develop		ment		
Course Code: OE-3.3		The state of the s	No. of Credits	3
Contact hours 48 Hours Formative Assessment Marks 40			Duration of SEA/Exam	2 hours
		40	Sumi	mative Assessment Marks

CO1. Differentiate between Human Resource Development (HRD), Human Development (HD) and HRM CO2. Understand the concepts of Human security, describe dimensions of human development, and appreciate various practices and policies of human development, HDI and India.

Management of Street, or other Desired	Contents	48 Hrs	A
Water Continues of the Spinish	Unit-1: Introduction to Human Development	16 Hrs	-

Chapter 1: Human Growth and Human Development - Basic Needs Approach - Quality of Life Approach - Capability Approach

Chapter 2: Human Resource Development (HRD), Human Resource Management (HRM).

Chapter 3: Human Development: meaning and definition, importance, and objectives.

Unit -2: Human Security, SDGs and Approaches to Human Development.

16Hrs

Chapter 4: Human Security: Economic security - Food security - Health security - Environmental security - Personal security - Community security - Political security.

Chapter 5: Sustainable Development Goals (SDGs): Understanding the SDGs - Linkages between human development and the SDGs.

Chapter 6: Indian Perspectives and Experience with Human Development: Approach to human development in national plans

Unit -3: Dimensions and Measurement of Human Development

16 Hrs

Chapter 7: Dimensions of Human Development: Empowerment - meaning and usage, Cooperation definition and brief introduction, Equity - concept and usage, Sustainability - meaning and importance, Participation - concept, different forms of participation, Human development & Productivity - factors determining productivity.

Chapter 8: Measuring Human Development: Need for indices - limitations of per capita GDP as an indicator. Earlier indices (meaning): - Physical Quality of Life Index (PQLI), - Disability Adjusted Life Years (DALYs), - Social Capability Index. Human Development Index - HDI as compared to per capita GDP - Method of computing HDI - Critique of HDI. Other indices (meaning): Human Poverty Index (HPI)-Gender-related Development Index (GDI) - Gender Empowerment Measure (GEM).

Chapter 9: Selected Issues in Human Development: Impact of Globalisation on Human Development -Trade and Human Development. - Technology and Human Development

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Music and Confirmment of	b. Investment function; savings and investment relationship.	
4.	Aggregate Supply: Meaning and graphical explanation; Effective demand	
Chapt	er-3: Determination of national income in Keynes' two sector economy with	3
	Aggregate Demand and Aggregate Supply with fixed prices: Analytical /Graphical and	
	algebraic explanation; numerical problems	
	Determination of national income in Keynes' two sector economy with investment and	
	savings with fixed prices: Analytical / Graphical and algebraic explanation; numerical	
	problems	
Unit -2	2: Aggregate Consumption and Investment	16Hrs
Chapt	er-4: Theories of Determinants of Consumption:	6
1.	Keynesian Psychological Law of consumption; determinants	
2.	Permanent Income hypothesis of Milton Friedman	
Chapte	er-5: Investment:	5
1.	Types of investment	
2.	Determinants of investment:	
	a. rate of interest	
	b. marginal efficiency of capital: meaning and determinants;	
Chapte	er-6: Concepts of Multiplier and Accelerator	5
1.	Investment Multiplier: Meaning and assumptions.	
2.	multiplier; leakages;	
Unit -3	: Monetary Economics	16Hrs
Chapte	r-7: Money Supply:	6
1.	Concept of Money Supply; recent measures of money supply as suggested by RBI	
2.	Determinants of money supply:	
	a. high powered money	
1	o. money multiplier	
3.	The reserve ratio and deposit multiplier	
Chapte	r-8: Money demand:	5
. Cash	transactions approach (only meaning) and	
. Camb	oridge approach (Only Marshall's equation)	
The li	quidity preference approach of Keynes	·
	CHAIRMAN B.O.S.	Page 3'

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	Chapt	er-9: Inflation and Unemployment:	5	
	1.	Phillips Curve	TOTAL CONTRACTOR OF THE CONTRACTOR OF T	
Committee of the party of the p	2.	Wage cut theory and employment		

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

Ref	erences
1	Ackley, G. (1976), Macroeconomics: Theory and Policy, Macmillan Publishing Company, New York.
2	Ahuja H (2016), Macro Economics- theory and policy, S Chand and Co
3	Dwivedi DN (2016) Macro Economics: Theory and Policy, Tata McGraw-Hill
4	Heijidra, B.J. and F.V. Ploeg (2001), Foundations of Modern macroeconomics, Oxford University Press, Oxford.
5	Keynes, J.M. (1936), The General theory of Employment, Interest and Money, Machmillan, London.
6	Lucas, R. (1981), Studies in Business Cycle Theory, MIT Press, Cambridge, Massachusetts
7	Somashekar Ne. Thi., Principles of Macroeconomics, Scientific International Pvt. Ltd., Publications
	New Delhi
8	Somashekar Ne. Thi., ಸ್ತಮಗ್೦ಾ ಅರೆ್ಥಶರ್ಾ ಕ, Siddalingeshwara prakashana, Kalburgi.
9	H. R. Krishnaiah Gowda ಸ್ತಮಗ್೦ ಅರ್್ಥಶ್ರಾಕ್ ು, Mysore book house prakashna, Mysore.

CHAIRMAN B.O.S.

Department of Studies in Economics

DAVANGERE UNIVERSITY

Shivagangothri, Davangere-577002

Program Name BA in Economics			Semester	Fourth Semester	
Course Title	e Statistics for Economics				
Course Code:	DSC-4.2 48 Hours			No. of Credits	3
Contact hours				Duration of SEA/Exam	2 Hours
Formative Assessment Marks 40		40	Sum	mative Assessment Marks	60

- CO1. Understand the nature of Data and their presentation
- CO2. Calculate Descriptive statistics like measures of central tendency and dispersion
- CO3. Apply statistical techniques like correlation and regression in Economic anlysis

Content of Theory	48 Hrs
Unit-1: Preliminaries	14 Hrs
Chapter:1 Introduction to Statistics: Meaning and Importance of Statistics, Functions of	5
Statistics, Types of Statistics: Descriptive Statistics and Inferential Statistics-Variables;	
Qualitative Variable and Quantitative Variable	. n
Chapter-2: Datatypes, Sources and Collection of Data: Qualitative and Quantitative Data - Cross	5
Section Data, Time Series Data and Panel Data - Primary and Secondary sources of Data -	
Methods of Collecting Primary Data	
Chapter-3: Tabulation and Presentation of Data: Classification and tabulation of data -	4
Frequency distributions - Continuous and Discrete frequency distribution. Graphical	
presentation- Histogram- frequency polygon - Ogive Curves -Bar Diagram, Pie Chart	
Unit -2: Measures of Central Tendency and Dispersion	16 Hrs
Chapter-4: Arithmetic Average: Definition of Central Tendency, Types of Central Tendency:	6
Arithmetic Mean: Meaning and Properties of Arithmetic Mean - Computation of Arithmetic	
Mean	
Chapter-5: Positional Averages-Median and Mode: Definition and importance of Median-	5
Calculation of Median- Definition and importance of Mode - Calculation of Mode.	

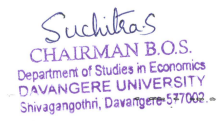
Chapter-6: Dispersion: Meaning of Dispersion- Measures of Dispersion- Range- Quartile deviation- mean deviation - Standard deviation - Coefficient of Variation and Their Computation	. 5
Unit -3: Correlation, Regression and Time Series Analysis	18Hrs
Chapter-7: Correlation: Meaning of Correlation - Types of correlation - Methods of measuring	6
Correlation- Karl Pearson's correlation coefficients	
Chapter-8: Regression: Meaning and Importance of Regression - Regression Equation -	7
Estimation of regression equation - Applications of regression equation in Economics	
Chapter-9: Time Series Analysis: Definition of Time Series – Components of Time Series –	5
Estimation and Forecasting of Trend	

Ref	erences
1	Gupta S P. (2012) Statistical Methods, S. Chand and Company, New Delhi.
-2	S. C. Gupta, (New edition) Fundamentals of Statistics, Himalaya publishing house, Mumbai.
3	S. N. Yogish, Statistical methods for Economists- Mangaldeep publications, Jaipur.
4	Anderson, Sweeney & Williams, (2002) Statistics for Business & Economics, Thomson South-Western, Bangalore.
5	Daniel and Terrel: Business Statistics for Management and Economics; oaghton Mifflin Co., Boston, Toronts, 7th Edition, 1995, PP 1 to 972 + 6 Appendices
6.	Medhi, J., Statistical Methods: An Introductory Text, Wiley, 1992
7	Morris H. Degroot and Mark J. Schervish, "Probability and Statistics", 4th edition, 2012.
8	Teresa Bradley, Essential Statistics for Economics, Business and Management, John Willey Publisher, 2007

Program Name	BA in Econo	omics		Semester	Fourth Semester
Course Title Karnataka Economy					
Course Code:	OE 4.1			No. of Credits	3
Contact hours 48 Hours			Duration of SEA/Exam	2 Hours	
Formative Assessment Marks 40		Sum	native Assessment Marks	60	

- CO1. Understand the nature of economic growth and problems of Karnataka state.
- CO2. Explain the process of structural growth in Karnataka Economy
- CO3. Evaluate the policies and programmes undertaken by the Govt. of Karnataka for bringing about socio-economic development

Contents	48 Hrs
Unit-1: Karnataka Economy - An overview	15 Hrs
Chapter: 1 Characteristics of Karnataka Economy	
o Features of Karnataka Economy	
 Trends and sectoral distribution of State Domestic Product and Per Capita I 	ncome 5
o Measures to redress regional imbalances - Dr. Nanjundappa Committee	Report,
Article 371J	
Chapter-2: Human Resources	
 Human Resources: importance, Size and Health indicators 	5
Human Development Index	
o Poverty and Unemployment- Eradication Programmes	
Chapter-3: Natural Resources Management	
 Natural Resources: Importance and volume of different natural resources 	5
o Karnataka Environmental Policy '	
Practicum: conduct field visit to Forest/Reservoir/Mining and prepare the report	
Unit -2: Agriculture, Rural development, and Industries in Karnataka	19 Hrs
Chapter-4: Agriculture	
o Problems in Agriculture	7
 Land Reforms 	



C	Cropping Pattern	
C	Irrigation: importance, important irrigation projects and watershed development projects.	ere yana nama
C	Farmers Suicide – Causes and Solutions	
Chaj	oter-5: Rural Development	
. 0	Public Distribution System	5
0	Rural Development Programmes (brief)	
0	Government Schemes for Rural Women	
Chap	oter-6: Industries in Karnataka	
0	Major Industries in Karnataka - Problems and Prospects	
0	MSMEs - Problems and Measures	7
0	IT Industries in Karnataka	
0	Industrial Finance in Karnataka	
0	Industrial Policy of Karnataka	
Unit -	3: Infrastructure and Finance in Karnataka	14 Hrs
-	3: Infrastructure and Finance in Karnataka ter-7: Economic Infrastructure	14 Hrs
-		14 Hrs
Chap	ter-7: Economic Infrastructure	
Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport	
Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities	
Chap o o Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure	
Chap ô Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water	
Chap Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation	
Chap Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation Health and Education	
Chap Chap	ter-7: Economic Infrastructure Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation Health and Education Rural Electrification	
Chap	Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation Health and Education Rural Electrification ter-9: State Finance	5
Chap Chap Chap	Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation Health and Education Rural Electrification ter-9: State Finance Sources of Revenue: Direct and Indirect Taxes	5
Chap Chap Chap	Transportation: Road, Rail, Water and Air Transport Information and Communication Technology Facilities ter-8: Social Infrastructure Drinking Water Housing and Sanitation Health and Education Rural Electrification ter-9: State Finance Sources of Revenue: Direct and Indirect Taxes Impact of GST on Karnataka economy	5
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Pedagogy

Note: Strictly follow the Practicum

Ref	erences
1	Government of Karnataka, Economic Survey [Various Issues]
2	Planning Department, Annual Publication, Government of Karnataka.
3	Karnataka at Glance, Annual Publication Government of Karnataka.
4	Madaiah M & Ramapriya. Karnataka Economy Growth: Issues and Development, Himalaya Pub., House, NewDelhi.
5	Adul Aziz and K.G. Vasanti. (Eds) Karnataka Economy.
6	Government District Development Reports
77.	Hanumantha Rao. Regional Disparities and Development in Karnataka.
8	Krishnaiah Gowda H.R. Karnataka Economy, Spandana Publications, Bangalore
9	Somashekar Ne. Thi., ಕರ್ನಥಟಕ ಆರ್ಥಥಕತೆ, Siddalingeshwara publications, Kalburgi.
10	Nanjundappa D.M. Some Aspects of Karnataka Economy.
11	Puttaswamiah K. Karnataka Economy, Two Volume

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Program Name	BA in Econo	omics		Semester	Fourth Semester
Course Title	Entrepreneu	rial Economics			
Course Code:	OE 4.2	,	The state of the s	No. of Credits	3
Contact hours	48 Hours			Duration of SEA/Exam	2 Hours
Formative Assessment Marks 40		Sum	mative Assessment Marks	60	

- CO1. Start own business as Entrepreneur
- CO2. Enabling the students to find career opportunities in business.
- CO3. To enable the students to gain knowledge and skills needed to run a business successfully.

Contents	48 Hrs
Unit-1: Entrepreneur and Entrepreneurship	14 Hrs

Chapter 1: Entrepreneur and Entrepreneurship – Meaning, Definitions, Evolution, types- Characteristics, qualities, functions of entrepreneur- Distinction between entrepreneur and manger, Distinction between entrepreneur and intrapreneur,

Chapter 2: Role and importance of Entrepreneurship in economic development: Role and importance-Factors influencing entrepreneurship - Psychological, social, Economic and Environmental.

Chapter 3: New generations of entrepreneurship viz. social, Health, Tourism and Women entrepreneurship; Barriers to entrepreneurship.

Unit -2: Launching Entrepreneurial Ventures

20 Hrs

Chapter 4: Generation of ideas: Methods and process - sources of ideas - screening process- Assessing Opportunities-Challenges, pitfalls and critical factors of new venture;

Chapter 5: Business Plan- New Ventures: Steps involved in setting up a Business – identifying, selecting a Good Business opportunity, Market Survey and Research, Techno-Economic Feasibility Assessment.

Chapter 6: Role of Innovation & Creativity: Innovation- Meaning and importance of innovation; Types of innovation; Sources of innovation; Conditions for effective innovation at Organization level;

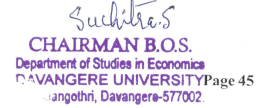
Chapter 7: Creativity: Concept and process of creativity; role and importance of creativity and mental blocks to creativity; branding, trademarks, patents, copyrights, and registered design protection-Methods of protecting innovation and creativity.

TOPICS CONTROL OF THE PROPERTY OF THE PROPERTY

Chapter 8: Entrepreneur Assistance: Assistance to an entrepreneur-Industrial Park (Meaning, features, & examples)-Special Economic Zone (Meaning, features & examples)-Financial assistance by different agencies-License, Environmental Clearance, e-tender process, Excise exemptions and concession, Exemption from income tax -Quality Standards with special reference to ISO.

Chapter 9: Business and Entrepreneurial development - Determining and acquiring required resources (Financial, Physical and Human): Search for entrepreneurial capital- Debt vs. Equity; Venture Capital Market; Angel Financing and Alternative sources of finance for Entrepreneurs. Entrepreneurship development programme (EDP) in India- Objectives, Phases, and inputs of EDP; - Government initiatives for entrepreneurship – Make in India, Start-up India, MUDRA etc.

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Ref	erences
1	Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9 th Edition, Cengage Learning, 2014.
2	Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2013.
3	Kuratko and Rao, Entrepreneurship: A South Asian Perspective; Ferrell, Fraedrich, Farrell, Business Ethics, Cengage Learning
4	Entrepreneurship, R. Saibaba, Kalyani Publishers, New Delhi.
5	Entrepreneurship Development and Business Ethics, Sanjeet Sharma – V.K. Global Pvt. Ltd., New Delhi
6	SS Khanka, Entrepreneurial Development, S. Chand & Co, Delhi.
7	Desai, Vasant. Dynamics of Entrepreneurial Development and Management. Mumbai, Himalaya Publishing House
8	Plsek, Paul E. Creativity, Innovation and Quality (Eastern Economic Edition), New Delhi:Prentice-Hall of India. ISBN-81-203-1690-8.
9	Singh, Nagendra P. Emerging Trends in Entrepreneurship Development. New Delhi: ASEED.
10	Entrepreneurship Development and Business Ethics - M K Nabi, K C Rout, Vrinda Publications (P) Ltd
11	Robert Hisrich and Michael Peters, Entrepreneurship, Tata Mc Graw- Hill Vasant Desai, Entrepreneurship
12	Marc J Dollinger, Entrepreneurship - Strategies and Resources, Pearson Education
13	Venkateshwara Rao and Udai Pareek,(Eds)Developing Entrepreneurship-A Handbook
14	Ravi J. Mathai, Rural Entrepreneurship A Framework in Development Entrepreneurship – Ahandbook



Program Name	BA in Econo	omics		Semester	Fourth Semester
Course Title	e Title Economics and Law				
Course Code:	OE 4.3			No. of Credits	3
Contact hours 48 Hours			Duration of SEA/Exam	2 Hours	
Formative Assessment Marks 40		Sum	mative Assessment Marks	60	

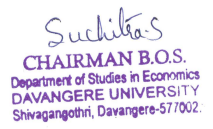
- CO1. Comprehend the basic economic issues affecting the economy along with the related legal provisions
- CO2. Acquire knowledge on the basic provisions of law relating to consumer activities, business organizations, environment
- CO3. To appreciate the understanding the law framework in order to frame the economics model closer to reality.
- CO4. To enable the students to understand the consequences of legal rules, primarily as an exercise in applied microeconomics, macroeconomics, industrial and international economics.

Contents	48 Hrs
Unit-1: Economic analysis of law	16 Hrs
Chapter 1: Introduction to legal reasoning	6
• Efficiency.	
Markets and efficiency.	
Market failure.	
Coase theorem and related ideas,	× 2
Chapter 2: welfare economics	5
Compensation principles.	
Social welfare function.	
Maximization problem;	
Chapter 3: Economic Reasoning	5
Nature of economic reasoning.	
• Economic approach to law	
• History	
Criticism.	
Practicum	

Practicum:

- 1. Group Discussions on Economic reasoning
- 2. Assignment on Coase theorem and related issues

Unit	-2: An Introduction to Law and Legal Institutions	12 Hrs
Cha	pter 4: Law: Basics	4
•	Definition	
•	Territorial Nature of Law	
•	Kinds of Law	
•		
Chap	ster5: General Law & Special Lau	2
•	General Law	
•	Special Law: Kinds of Special Law	
Chap	oter 6: Civil law and the and the Common Law Traditions	6
•	The institutions of the federal and State Court systems;	
•	The nature of legal dispute,	
•	How legal rules evolve.	
	ticum:	
1. 2.	Group Discussions on Civil law and the and the Common Law Traditions Assignment on the different kinds of Law	
Unit .	-3: Economic Laws	20 Hrs
Chap	ter 6: Law Relating to Consumer Activities	7
• .	Bargaining theory.	, ,
•	Economic theory of contract.	
•	Defining tort law,	
•	Economics of tort liability.	
•	Definition of Consumer	. *
•	Consumer protection; The Consumer Protection Act, 2019	
•	Consumer courts.	
Chap	ter 7: Law of Business Organizations	
Сипр		6
•	Structure of firm — Kinds, Corporations,	
•	Capital, Shares, Debentures, Insiders' trading,	
•	RBI, IRDA, MRTP, Role of SEBI,	



Chapter 8: Macroeconomics and Law

- Inequality; Contract theory of Distributive justice
- Economic and social costs of poverty
- Wealth distribution by Liability Rules
- Taxation and efficiency
- National and global environmental problems and international environmental agreements
 their legal and economic implications

Practicum

- 1. Hold the moot court in the classroom and let there be discussion consisting of at least two or more different views on National and Global environment problems and acts
- 2. Discuss the case studies on Economic and social costs of poverty and consumer court judgements protecting the consumers

Re	References				
1	Bouckaert, B. and G. De Geest (Ed.) (1999), Encyclopaedia of Law and Economics, (Volume I to V), Edward Elgar Publishing Ltd., U.K.				
2	Cooter, R.D. and T.S. Ulen, (2000), Law and Economics, (3rd Edition), Addison Wesley, New York.				
3	Dan-Schmidt, K.G. and T.S. Ulen (Ed.) (2000), Law and Economic Anthology, Addison Wesley, New York.				
4	Newman, P. (Ed.) (1998), The New Palgrave Dictionary of Economics and Law, Stockton Press, New York.				
5	Oliver, J.M. (1979), Law and Economics, George Allen and Unwin, London.				
6	Posner, R.A. (1998), Economic Analysis of Law, (5th Edition), Little Brown, Boston.				
7	Posner, R.A. and F. Parisi (Eds.) (1997), Law and Economics, Edward Elgar Publishing Ltd., U.K.				
8	Massey, I.P. (1995), Administrative Law, Eastern Book Company, Lucknow.				
9	Indian Law Institute, Annual Survey of Indian Law, Indian Law Institute, New Delhi.				



Program Name	n Name BA in Economics			Semester	Fourth Semester
Course Title Economics of GST					
Course Code:	: OE 4.4		William Arms of the part to page	No. of Credits	3
Contact hours 48 Hours				Duration of SEA/Exam	2 Hours
Formative Assessment Marks		40	Sum	mative Assessment Marks	60

- CO1. Acquire knowledge on indirect taxes with special reference to GST
- CO2. Acquire the theoretical and application knowledge of GST and its Evolution in India
- CO3. To enable the students to understand the GST Law, ITC, Valuation of supply and returns
- CO4. Simple calculation of GST and Input Tax Credit, Valuation of Supply (Numerical on valuation and calculation of tax)

	Contents	48 Hrs
Uni	t-1: Introduction to Economics of GST	18 Hrs
Cha	pter 1: Indirect taxes before GST	7
•	Indirect Taxes-Meaning, Types with examples	
•	Constitutional framework of Indirect Taxes before GST (Taxation Powers of Union &	
	State Government)	
•	Concept of VAT: Meaning, Variants and Methods;	
Cha	pter 2: Reforms in Indirect Taxes	6
•	Major Defects in the structure of Indirect Taxes prior to GST; Need for Tax reforms	
•	Kelkar committee on Tax Reforms	
Cha	pter 3: Introduction to GST	5
•	Rationale for GST;	3
•	Constitution [101st Amendment] Act, 2016; •	
•	GST- Meaning, Overview of GST	
•	Taxes subsumed under GST	
•	Territorial Jurisdiction of GST	
•	Multiple rates of GST	
•	Recent reforms in GST	
Prac	ticum:	
1.	Group Discussions on Indirect Taxes defects prior to GST	
2.	Assignment on Types of Indirect Taxes prior to GST and After introduction of GST	

Ur	nit – 2 Fundamentals of GST	14 Hrs
Ch	napter 4: GST Structure in India,	5
•	GST: Advantages and Disadvantages	
•	One Nation-One Tax,	
•	Structure of GST;	No. of Contract of
•	Features of Single and Dual GST Model	
Ch	apter 5: Dual GST Mode and GST Council	5
•	Dual GST Mode in India: 1 SGST, CGST, UTGST & IGST);	
•	Goods and Services Tax Network [GSTN],	
•	GST Council; Creation, Members, Decisions, Compensation to states.	
•	GST Network,	
•	Registration,	
Pra	cticum:	4
1.	Group Discussions on advantages and disadvantages of GST	4
2.	Hold the moot of GST Council in the class room and decide the different slabs of GST	
Uni	t-3: Taxes and Duties	
		16 Hrs
Cna	apter 6: Transactions and taxes covered and not covered	4
•	Transactions and taxes covered under GST	
•	Taxes and duties outside the purview of GST	
•	Tax structure Computation	
•	Administration of Tax on items containing alcohol, petroleum products, tobacco products	
•	Taxation on services	
Cha	pter 7: Levy and Collection of Tax	
•		6
	Taxable event- "Supply" of Goods and Services Place of Supply: Within state, Interstate Levy and Collection	
	Import and Export; Time of supply	
	Valuation for GST- Valuation rules,	
•	Taxability of reimbursement of expenses;	

Chapter 8: Input Tax Credit Eligible and Ineligible Input Tax Credit Apportionments of Credit and Blocked Credits Tax Credit in respect of Capital Goods Recovery of Excess Tax Credit Availability of Tax Credit in special circumstances Transfer of Input Credit (Input Service Distribution)

Practicum

- 1. Simple illustrations on calculation of GST and Input Tax Credit,
- 2. Valuation of Supply (Numerical on valuation and calculation of tax)

Payment of Taxes; Refund; Doctrine of unjust enrichment

3. Simple calculation Adjustment of Input tax credit against output CGST, SGST, IGST.

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

Ref	References			
1	The Central Goods and Services Tax, 2017			
2	The Integrated Goods and Services Tax, 2017			
3	The Union Territory Goods and Services Tax, 2017			
4	The Goods and Services Tax (Compensation to States), 2017			
5	The Constitution (One hundred and First Amendment) Act, 2016			
, 6	Gupta, S.S., GST- How to meet your obligations (April 2017), Taxmann Publications			
7	Datey, V.S. (2019). Indirect Taxation. New Delhi Vastu and Sevakar Vidhan by Government of India			
8	Mehrotra, H.C. & Goyal, S.P.(2019), Indirect Taxes, Agra: Bhawan Publications.			

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