Logram Name	BA in Econo	omics	Semester	Fourth Semester
Course Title	Macroecono	mics		
Course Code:	DSC-4.1		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative Assessment Marks	60

CO1. Understand the Theories of National Income Accounting

CO2. Explain the process of Consumption and Investment Functions

CO3. Evaluate the Concept of Multiplier And Inflation

	Content of Theory	42 Hrs
Unit	-1: Theory of National Income Determination	14 Hrs
Cha	pter:1 Classical Framework:	7
1. Ty	pical Features of classical theory of employment; Assumptions	
2. Ba	asis of Classical theory:	
	➤ Say's Law	
	Pigou's wage price flexibility	
	Fisher's Quantity theory of money	
	Knut Wicksell's loanable funds theory	
	<ul> <li>Classical dichotomy and neutrality of money</li> </ul>	
3. Cı	riticism of classical theory	
Cha	pter-2: The Keynesian Framework	7
1.	Introductory: connecting growth of national income to development; why incomes of all	
	fall or rise? Are income, output, and employment related?	
2.	Some Basic concepts: The idea of equilibrium and identity; ex- ante and ex-post concepts.	
3.	Aggregate Demand and its components	
	a. Consumption function: Algebraic and Graphical explanation; Marginal and Average	

	b. Investment function; savings and investment relationship.	
4	Aggregate Supply: Meaning and graphical explanation; Effective demand	
5.	Determination of national income in Keynes' two sector economy with Aggregate	
	Demand and Aggregate Supply with fixed prices: Analytical /Graphical and algebraic	
	explanation; numerical problems	
6.	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: Aggregate Consumption and Investment	15Hrs
Chaj	oter-3: Theories of Determinants of Consumption:	5
1.	Keynesian Psychological Law of consumption; determinants	
2.	Permanent Income hypothesis of Milton Friedman	
Chaj	oter-4: Investment:	5
1.	Types of investment	
2.	Determinants of investment:	
	a. rate of interest	
	b. marginal efficiency of capital: meaning and determinants;	
Chap	oter-5: Concepts of Multiplier and Accelerator	5
1.	Investment Multiplier: Meaning and assumptions.	
2.	multiplier; leakages;	
Unit	-3: Monetary Economics	13 Hrs
Chap	oter-6: Money Supply:	5
1.	Concept of Money Supply; recent measures of money supply as suggested by RBI	
2.	Determinants of money supply:	
	a. high powered money	
	b. money multiplier	
3.	The reserve ratio and deposit multiplier	
Chap	oter-7: Money demand:	4
1. Ca	sh transactions approach (only meaning) and	
2. Ca	mbridge approach (Only Marshall's equation)	
3. Th	e liquidity preference approach of Keynes	

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧಸಾ ಶಿಭಾಗ ಗುಲಬರ್ಗಾ ಶಿಶ್ಚವಿದ್ಯಾಲಯ, ಕಲಣುರಗಿ

8: Inflation and Unemployment:	4
nillips Curve	
age cut theory and employment	

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

Assessment Occasion/type	Marks		
Assessment Occasion/ type	C1	C2	
Internal Test	10	10	
Assignment/Seminar	05		
Quiz	05		
Case study / Field work / Project work/ Industrial Visit and Prepare a report	; <del>=</del>	10	
Total	40 M	<b>Iarks</b>	

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., 🗆 🗖 ಅರ 🗖 ಫ 🗖 🐧, Siddalingeshwara prakashana, Kalburgi.
9	H. R. Krishnaiah Gowda 🗆 🖾 ಅರ 🗆 ಥಶ 🗆 ್ಟ್, Mysore book house prakashna, Mysore.

Pogram Name	BA in Econo	omics	Semester	Fourth Semester
Course Title	Statistics for	Economics		
Course Code:	DSC-4.2		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	sment Marks	40	Summative 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	42 Hrs
Unit-1: Preliminaries	12 Hrs
Chapter:1 Introduction to Statistics: Meaning and Importance of Statistics, Functions of Statistics, Types of Statistics: Descriptive Statistics and Inferential Statistics-Variables; Qualitative Variable and Quantitative Variable	4
<b>Chapter-2</b> : Datatypes, Sources and Collection of Data: Qualitative and Quantitative Data - Cross Section Data, Time Series Data and Panel Data - Primary and Secondary sources of Data - Methods of Collecting Primary Data	4
<b>Chapter-3</b> : Tabulation and Presentation of Data: Classification and tabulation of data - Frequency distributions – Continuous and Discrete frequency distribution. Graphical presentation- Histogram- frequency polygon - Ogive Curves -Bar Diagram, Pie Chart	4
Unit -2: Measures of Central Tendency and Dispersion	14 Hrs
Chapter-4: Arithmetic Average: Definition of Central Tendency, Types of Central Tendency: Arithmetic Mean: Meaning and Properties of Arithmetic Mean – Computation of Arithmetic Mean	5
Chapter-5: Positional Averages-Median and Mode: Definition and importance of Median-Calculation of Median- Definition and importance of Mode - Calculation of Mode.	4

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Teresa Bradley, Essential Statistics for Economics, Business and Management, John Willey Publisher, 2007

क्रा निर्मा त्रिकारक व्रह्मवर्ग्य स्थापति । व्यापति वर्ग्य स्थापति वर्ग्य स्थापति । वर्ग्य त्रिकारक वर्ग्यवर्ग्य स्थापति ।

P. ogram Name	BA in Econo	mics	Semester	Fourth Semester
Course Title	Karnataka H	Economy		
Course Code:	OE 4.1	-	No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative 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	42 Hrs
Unit–	1: Karnataka Economy – An overview	12 Hrs
Chap	ter:1 Characteristics of Karnataka Economy	
0	Features of Karnataka Economy	
0	Trends and sectoral distribution of State Domestic Product and Per Capita Income	. 5
0	Measures to redress regional imbalances - Dr. Nanjundappa Committee Report,	
	Article 371J	
Chap	ter-2: Human Resources	
0	Human Resources: importance, Size and Health indicators	4
0	Human Development Index	
0	Poverty and Unemployment- Eradication Programmes	
Chap	ter-3: Natural Resources Management	
0	Natural Resources: Importance and volume of different natural resources	3
0	Karnataka Environmental Policy	
Pract	icum: conduct field visit to Forest/Reservoir/Mining and prepare the report	
Unit -	2: Agriculture, Rural development, and Industries in Karnataka	18 Hrs
Chap	ter-4: Agriculture	
0	Problems in Agriculture	7
0	Land Reforms	
	ಮುಖ್ಯಸ್ಥರು ಮುಖ್ಯಸ್ಥರು ಅಥಕ ಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಶಿಥಾಗ ಗುಲಬಗಾಕ ಶಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ	
Pag	e agent duestion and	

	C	
0	Cropping Pattern	
0	Irrigation: importance, important irrigation projects and watershed development projects.	
0	Farmers Suicide – Causes and Solutions	
Chapt	ter-5: Rural Development	
0	Public Distribution System	4
0	Rural Development Programmes (brief)	
0	Government Schemes for Rural Women	
Chapt	ter-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	
M. Na	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pronjundappa Committee report  3: Infrastructure and Finance in Karnataka	
M. Na  Unit -	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pronjundappa Committee report  3: Infrastructure and Finance in Karnataka	of. D.
M. Na Unit - Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pro- injundappa Committee report  3: Infrastructure and Finance in Karnataka  ter-7: Economic Infrastructure	
M. Na  Unit -	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pronjundappa Committee report  3: Infrastructure and Finance in Karnataka	12 Hr
M. Na Unit - Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promiundappa Committee report  3: Infrastructure and Finance in Karnataka  ter-7: Economic Infrastructure  Transportation: Road, Rail, Water and Air Transport	12 Hr
M. Na Unit - Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pro- injundappa Committee report  3: Infrastructure and Finance in Karnataka  ter-7: Economic Infrastructure  Transportation: Road, Rail, Water and Air Transport  Information and Communication Technology Facilities	12 Hr
M. Na Unit - Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promjundappa Committee report  3: Infrastructure and Finance in Karnataka  ter-7: Economic Infrastructure  Transportation: Road, Rail, Water and Air Transport  Information and Communication Technology Facilities  ter-8: Social Infrastructure	<b>12 Hr</b>
M. Na Unit - Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Produjundappa Committee report  3: Infrastructure and Finance in Karnataka  ter-7: Economic Infrastructure  Transportation: Road, Rail, Water and Air Transport  Information and Communication Technology Facilities  ter-8: Social Infrastructure  Drinking Water	<b>12 Hr</b>
M. Na Unit - Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promjundappa Committee report  3: Infrastructure and Finance in Karnataka  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	<b>12 Hr</b>
M. Na Unit - Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promjundappa Committee report  3: Infrastructure and Finance in Karnataka  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	<b>12 Hr</b>
M. Na Unit - Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Pronjundappa Committee report  3: Infrastructure and Finance in Karnataka  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	<b>12 Hr</b>
M. Na Unit - Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promiundappa Committee report  3: Infrastructure and Finance in Karnataka  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  ter-9: State Finance	3 4
M. Na Unit - Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Promiunian Committee report  3: Infrastructure and Finance in Karnataka  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  ter-9: State Finance  Sources of Revenue: Direct and Indirect Taxes	3 4
M. Na Unit - Chap  Chap  Chap  Chap  Chap	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of Produjundappa Committee report  3: Infrastructure and Finance in Karnataka  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  ter-9: State Finance  Sources of Revenue: Direct and Indirect Taxes  Impact of GST on Karnataka economy	3 4

ತರ್ಯಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಎಫ್ಟ್ ಗುಲಬರ್ಗ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಖುರಗಿ

### Pedagogy

	Marks	
Assessment Occasion/ type	C1	C2
Internal Test	10	10
Assignment/Seminar	05	
Quiz	05	
Case study / Field work / Project work/ Industrial Visit and Prepare a report	-	10
Total	40 N	Iarks

Refe	rences
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
7	Hanumantha Rao. Regional Disparities and Development in Karnataka.
8	Krishnaiah Gowda H.R. Karnataka Economy, Spandana Publications, Bangalore
9	Somashekar Ne. Thi., DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
10	Nanjundappa D.M. Some Aspects of Karnataka Economy.
11	Puttaswamiah K. Karnataka Economy, Two Volume
	ಮುಖ್ಯಸ್ಥರು ಪಯಕ್ರಾಸ್ತ್ರ ಆರ್ಥಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಎಫಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

Frogram Name	BA in Econo	omics	Semester	Fourth Semester
Course Title	Entrepreneu	rial Econor	nics	
Course Code:	OE 4.2		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative 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	42 Hrs
Unit-1: Entrepreneur and Entrepreneurship	12 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**

18 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.

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಎರಡಿಗೆ ಗುಲಬಗತ್ ಎಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ **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.

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks		
Assessment Occasion/ type	C1	C2	
Internal Test	10	10	
Assignment/Seminar	05		
Quiz	05		
Case study / Field work / Project work/ Industrial Visit and Prepare a report	<b>4</b> 8	10	
Total	40 Marks		

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.
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*	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.
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Pogram Name	BA in Econo	mics	Semester	Fourth Semester	
Course Title	Economics and Law				
Course Code:	OE 4.3		No. of Credits	3	
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours	
Formative Assessment Marks		40	Summative 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	42 Hrs
Unit-1: Economic analysis of law	
Chapter 1: Introduction to legal reasoning	5
Efficiency.	
Markets and efficiency.	
Market failure.	
Coase theorem and related ideas,	
Chapter 2: welfare economics	4
Compensation principles.	
Social welfare function.	
Maximization problem;	

Cha	pter 3: Economic Reasoning	5
1	Nature of economic reasoning.	
•	Economic approach to law	
•	History	
•	Criticism.	
Prac	eticum:	
1.	Group Discussions on Economic reasoning	
2.	Assignment on Coase theorem and related issues	
Unit	t -2: An Introduction to Law and Legal Institutions	12 Hrs
Cha	pter 4: Law	4
•	Definition	
•	Territorial Nature of Law	
•	Kinds of Law	
•	General Law and Special Law	
•	Kinds of Special Law	
Cha	pter 5: Civil law and the and the Common Law Traditions	4
	The institutions of the federal and State Court systems;	
•	The nature of legal dispute,	
•	How legal rules evolve.	
Pra	cticum:	•
1.	Group Discussions on Civil law and the and the Common Law Traditions	
2.	Assignment on the different kinds of Law	
Uni	t -3: Economic Laws	16 Hr
Cha	apter 6: Law Relating to Consumer Activities	5
•	Bargaining theory.	
•	Economic theory of contract.	
	Defining tort law,	
•	Economics of tort liability.	
	Definition of Consumer	*:

ಮುಖ್ಯಸ್ಥರು ಆರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

Consumer protection; The Consumer Protection Act, 2019	
Consumer courts.	
ter 7: Law of Business Organizations	5
Structure of firm — Kinds, Corporations,	
Capital, Shares, Debentures, Insiders' trading,	
RBI, IRDA, MRTP, Role of SEBI,	
ter 8: Macroeconomics and Law	6
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	
	ter 7: Law of Business Organizations  Structure of firm — Kinds, Corporations,  Capital, Shares, Debentures, Insiders' trading,  RBI, IRDA, MRTP, Role of SEBI,  oter 8: Macroeconomics and Law  Inequality; Contract theory of Distributive justice  Economic and social costs of poverty  Wealth distribution by Liability Rules  Taxation and efficiency

#### Practicum

- 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

## Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks	
Assessment Occasion/ type	C1	C2
Internal Test	10	10
Assignment/Seminar	05	×
Quiz	05	
Case study / Field work / Project work/ Industrial Visit and Prepare a report	:=	10
Total		<b>1arks</b>

ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ನಿಭಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

Ref	erences
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.
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9	Indian Law Institute, Annual Survey of Indian Law, Indian Law Institute, New Delhi.

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Frogram Name	BA in Econo	mics	Semester	Fourth Semester
Course Title	Economics o	f GST		
Course Code:	OE 4.4		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative 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	42 Hrs	
Uni	t-1: Introduction to Economics of GST	14 Hrs	
Cha	pter 1: Indirect taxes before GST	5	
•	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	4	
•	Major Defects in the structure of Indirect Taxes prior to GST; Need for Tax reforms		
•	Kelkar committee on Tax Reforms		
Cha	apter 3: Introduction to GST	5	
•	Rationale for GST;		
•	Constitution [101st Amendment] Act, 2016;		
•	GST- Meaning, Overview of GST		
•	Taxes subsumed under GST		
	Territorial Jurisdiction of GST		

ಮುಖ್ಯಸ್ಥರು ಕರ್ಯಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಶಾರ ಗುಲವರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

- Multiple rates of GST
  - Recent reforms in GST

### Practicum:

- 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

Unit	- 2 Fundamentals of GST	12 Hrs
Cha	pter 4: GST Structure in India,	4
	GST: Advantages and Disadvantages	
	One Nation-One Tax,	
•	Structure of GST;	
•	Features of Single and Dual GST Model	
Cha	pter 5: Dual GST Mode and GST Council	4
•	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	
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
Cha	pter 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	

ಅರ್ಥಶಾಸ್ತ್ರ ಆಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಐರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

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	
i	Valuation for GST- Valuation rules,	
	Taxability of reimbursement of expenses;	
	Exemption from GST: Small supplies and Composition Scheme Classification of Goods	
•	Diversity of the second of the	
and	Services: Composite and Mixed Supplies.	
		6
	Services: Composite and Mixed Supplies.	6
	Services: Composite and Mixed Supplies.  upter 8: Input Tax Credit	6
	Services: Composite and Mixed Supplies.  Input Tax Credit  Eligible and Ineligible Input Tax Credit	6
	Services: Composite and Mixed Supplies.  Input Tax Credit  Eligible and Ineligible Input Tax Credit  Apportionments of Credit and Blocked Credits	6
	Services: Composite and Mixed Supplies.  Input Tax Credit  Eligible and Ineligible Input Tax Credit  Apportionments of Credit and Blocked Credits  Tax Credit in respect of Capital Goods	6
	Services: Composite and Mixed Supplies.  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	6

### Practicum

- 1. Simple illustrations on calculation of GST and Input Tax Credit,
- 2. Valuation of Supply (Numerical on valuation and calculation of tax)
- 3. Simple calculation Adjustment of Input tax credit against output CGST, SGST, IGST.

Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks	
Assessment Occasion/ type	C1	C2
Internal Test	10	10
Assignment/Seminar	05	
Quiz	05	
Case study / Field work / Project work/ Industrial Visit and Prepare a report	V <del>.5</del> .	10
Total	40 Marks	

ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಶಿಭಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಖುರಗಿ

R of	e eferences and the second sec			
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.			

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಖುರಗಿ

<b>Chapter-6: Dispersion</b> : Meaning of Dispersion- Measures of Dispersion- Range- Quartile viation- mean deviation - Standard deviation - Coefficient of Variation and Their Computation	5
Unit -3: Correlation, Regression and Time Series Analysis	16 Hrs
Chapter-7: Correlation: Meaning of Correlation - Types of correlation - Methods of measuring Correlation- Karl Pearson's correlation coefficients	5
Chapter-8: Regression: Meaning and Importance of Regression - Regression Equation - Estimation of regression equation - Applications of regression equation in Economics	6
<b>Chapter-9: Time Series Analysis:</b> Definition of Time Series – Components of Time Series – Estimation and Forecasting of Trend	5

## Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks		
Assessment Occasion/ type	C1	C2	
Internal Test	10	10	
Assignment/Seminar	05		
Quiz	05		
Case study / Field work / Project work/ Industrial Visit and Prepare a report	-	10	
Total	40 N	<b>Iarks</b>	

Ref	References			
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.			

ಮುಖ್ಯಸ್ಥರು ಮುಖ್ಯಸ್ಥರು ಅಥ್ಯ ಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಶಿಶ್ವವಿಧ್ಯಾಲಯ, ಕಲಖುರಗಿ

Program Name	BSc in Econ	omics	Semester	Fourth Semester
Course Title	Monetary E	conomics		
Course Code:	DSC-4.1		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative Assessment Marks	60

- CO1. Understand the operation of the overall monetary economy and money
- CO2. What constitutes supply and demand for money as well as theories and approaches.
- CO3. Monetary policy and inflation and its impact on welfare

	Contents	42 Hrs	
Unit-1: Introduction to money and monetary economics		15 Hrs	
Cha	Chapter:1 Introduction:		
A	Theoretical and empirical definition of money		
A	Role and Functions of Money		
A	Paper currency – system of Note issue		
<b>A</b>	weighted monetary aggregates		
Cha	pter-2: Money demand and supply	10	
	Concepts of supply and demand for money		
	Microeconomic determinants of the demand for money and macroeconomic money		
	demand functions		
	Financial intermediaries, banks, and money creation		
	Money supply and price level		
	Determinants of money supply		
	High powered money		
	Money multiplier		
	The reserve ratio and deposit multiplier		

Unit	-2: Theories and approaches of demand for and supply of money	15 Hrs
Chap	oter-3: Theories of demand for money and supply:	8
	Tobin's portfolio selection and Baumol's transaction demand for money	
<b>A</b>	Friedman's restatement of quantity theory of money	
A	Endogenous money supply, Kaldor's theory	
Cha	oter-4: Approaches - demand for money and supply:	7
Δ	Laidler's buffer stock approach	
	Gurley-Shaw's approach	
A	Behavioural approach of money supply	
Unit	-3: Inflation and Monetary Policy	12 Hrs
Cha	pter-5: Inflation:	5
A	Inflation – Types – causes – effects and Remedies	
A	Monetarist view on Inflation-Concept of core inflation	
	measures of inflation (CPI, WPI, Core, Headline, GDP deflator)	
A	Monetary Targeting-Inflation targeting	
<b>A</b>	Interest rate targeting-p-star model	
A	Rule vs. discretion in the conduct of monetary policy	
A	central bank's -measures of monetary control	
Cha	pter-6: The welfare effects of inflation and monetary policy:	7
A	Neutrality and super neutrality of money, welfare costs, and the inflation tax	
A	The Classical model, flexible price economies and monetary policy	
A	Rational expectations, representative agents and real business cycle theory. MIU, CIA,	
Luc	as supply functions and the effects of monetary policy.	
A	The new Keynesian approach to monetary policy — nominal rigidities:	
A	New Keynesian Phillips curve, IS Curve, Taylor rules, financial accelerator models.	

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Formative Assessment for C1 & C	.2		
	Marks		
Assessment Occasion/ type	C1	C2	
Internal Test	10	10	
Assignment/Seminar	05		
Quiz	05		
Case study / Field work / Project work/ Industrial Visit and Prepare a report		10	
Total	40 Marks		

Refe	erences
1	Chandler, L. V. and S. M. Goldfeld, The Economics of Money and Banking, Harper &
2	Row, New York, 1977.
3	M.L.Seth - Money Banking and International Trade ,Tata McGraw Hill Company Ltd.,
4	New Delhi, 1999.
5	Gupta, S B, Monetary Economics Institutions and policy, S.Chand& Co., New Dehi,
6	1995.
7	Mithani.D - Money Banking and International Trade.
8	Patinkin, Money, Interest and Prices, Harper and Row, New York.
9	Khan M. Y., Indian Financial System, Tata McGraw Hill, New Delhi, 1996.
10	Somashekar Ne. Thi., Principles of Macroeconomics, Scientific International Pvt. Ltd., Publications New Delhi
11	Somashekar Ne. Thi., 🗆 🖂 ಮಗ 🗀 ಅರ 🗆 ಫರ್ 🗆 🗓 🐧, Siddalingeshwara prakashana, Kalburgi.
12	H. R. Krishnaiah Gowda 🗆 🗖 ಎರ 🗆 ಥಶ 🗅 🗓 ು, Mysore book house prakashna, Mysore.

Program Name	BSc in Econ	omics	Semester	Fourth Semester
Course Title	Time Series	Econometri	ics	
Course Code:	DSC-4.2		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative Assessment Marks	60

- CO1. Deal with comprehensive set of tools and techniques for analysing various forms of univariate and multivariate time series
- CO2. Understand the current literature in applied time series.
- CO3. Use statistical packages like STATA, E-views, SPSS and the like

Content of Theory	42 Hrs
Unit-1: Dynamic Econometric Models - Autoregressive and Distributed Lag Models	12 Hrs
Chapter:1 Role of lag in economics – Reasons for lag –distributed lag model – autoregressive model- Estimation of distributed lag models – Ad Hoc estimation – Koyck approach –mean lagmedian lag	4
Chapter-2: Rationalization of Koyck model – Adaptive expectation model- stock adjustment or partial adjustment model –Combination of Adaptive expectation and partial adjustment models.	4
Chapter-3: Estimation of Autoregressive models: Method of instrumental variables (IV)-detection of autocorrelation in autoregressive models – Durbin h test- The Almon Approach to Distributed-Lag Models: The Almon or Polynomial Distributed Lag (PDL)	4
Unit -2: Time Series Econometrics	14 Hrs
Chapter-4: Basic Concepts of Time Series: Stylised characteristics of time series data- Basic concepts of time series model- stochastic process-, Stationary Process, Non-stationary process-random walk model – random walk without drift- random walk with drift –random walk around stochastic trend	4
Chapter-5: Unit Root Tests: spurious regression – non-stationarity or unit root tests – Graphs – Autocorrelation function (ACF)-partial autocorrelation function (PACF) The Augmented	4

Dickey-Fuller (ADF) Test - The Phillips-Perron (PP) Unit Root Tests - A Critique of the Unit Root Tests- Transforming Nonstationary Time Series -difference stationary -Trend stationary.	
Chapter-6: Cointegration: Meaning – Regression of unit root time series – Testing for Cointegration – Engle-Granger two step test – Johansen test: maximum eigenvalue test Trace test-Phillips –Ouliaris three step test-Error correction mechanism	6
Unit -3: Time Series Econometrics: Forecasting	16 Hrs
Chapter-7: Approaches to Economic Forecasting: exponential smoothing – Single equation regression models – Simultaneous equation regression models – ARIMA models	3
Chapter-8: AR, MA, and ARMA and ARIMA Models: Autoregressive models (AR)- Moving average models(MA)-Autoregressive moving average models(ARMA)- Autoregressive integrated moving average models (ARIMA)	6
Chapter-9: Box-Jenkins (BJ) Methodology: Steps involved in BJ method – Identification: Autocorrelation function (ACF)-partial autocorrelation function (PACF) –Estimation-Diagnostic checking- Forecasting	7

### Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks		
Assessment Occasion/ type	C1	C2	
Internal Test	10	10	
Assignment/Seminar	05		
Quiz	05		
Case study / Field work / Project work/ Industrial Visit and Prepare a report	(+	10	
Total	40 Marks		

References		
1	Gujarati, D. N., Porter D.C., Gunasekar S., "Basic Econometrics", Mc Graw Hill, 5th Ed, 2012	
2	Marno Verbeek, 2017, "A Guide to Modern Econometrics", John Wiley & Sons, Ltd, 5 <sup>th</sup> Edition.	
3	Enders, W., "Applied Econometric Time Series", Wiley 4th Edition, 2018	
4	Baltagi, B.H. "Econometric analysis of panel data", John Wiley and Sons, 5th Edition,2013	
5	Koutsoyiannis, A, Theory of Econometrics	

Ref	erences
10	Brooks, C., "Introductory Econometrics for Finance", Cambridge Universitypress, 4th
7	Edition, 2019
8	Baltagi, B.H. "Econometric analysis of panel data", John Wiley and Sons, 5thEdition,2013
9	Pindyck, R.S. and Rubinfeld, D.L., "Econometric Models and EconomicForecasts" 4th Ed
10	Jeffrey M. Wooldridge Econometric Analysis of Cross Section and PanelData, MIT Press
11	Wooldridge, J. M., "Introductory Econometrics: An Introductory Approach", SouthWestern, Cengage Learning, 5th Edition, 2013

ಮುಖ್ಯಸ್ಥರು ಇರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರೆಗಿ

Program Name   BSc in Economics		omics	Semester	Fourth Semester
Course Title	Karnataka I	Economy		
Course Code:	OE 4.1		No. of Credits	3
Contact hours	42 Hours	311	Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative 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	42 Hrs
Unit-1	Karnataka Economy – An overview	12 Hrs
Chapte	r:1 Characteristics of Karnataka Economy	
0	Features of Karnataka Economy	
0	Trends and sectoral distribution of State Domestic Product and Per Capita Income	5
0	Measures to redress regional imbalances - Dr. Nanjundappa Committee Report,	
	Article 371J	
Chapte	r-2: Human Resources	
0	Human Resources: importance, Size and Health indicators	4
0	Human Development Index	
0	Poverty and Unemployment- Eradication Programmes	
Chapte	r-3: Natural Resources Management	
. 0	Natural Resources: Importance and volume of different natural resources	3
0	Karnataka Environmental Policy	
Practic	um: conduct field visit to Forest/Reservoir/Mining and prepare the report	
Unit -2	: Agriculture, Rural development, and Industries in Karnataka	18 Hrs
Chapte	er-4: Agriculture	-
0	Problems in Agriculture	7
0	Land Reforms	

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ನೀಡರ ಗುಲಬರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗ

0	Cropping Pattern	
10	Irrigation: importance, important irrigation projects and watershed development projects.	
10	Farmers Suicide – Causes and Solutions	
Chant	rer-5: Rural Development	
0	Public Distribution System	4
0	Rural Development Programmes (brief)	100
0	Government Schemes for Rural Women	
Chant	ter-6: Industries in Karnataka	
Спарі	Major Industries in Karnataka - Problems and Prospects	
0	MSMEs - Problems and Measures	
	IT Industries in Karnataka	_
0	Industrial Finance in Karnataka	7
0		
0	Industrial Policy of Karnataka	
Practi	icum: visit to industrial units in local area and prepare the report/Trace-out the impact of	
Prof. I	D. M. Nanjundappa Committee report	
Unit -	3: Infrastructure and Finance in Karnataka	12 Hrs
Chap	ter-7: Economic Infrastructure	
0	Transportation: Road, Rail, Water and Air Transport	3
0	Information and Communication Technology Facilities	
Chap	ter-8: Social Infrastructure	
0	Drinking Water	4
0	Housing and Sanitation	
0	Health and Education	
0	Rural Electrification	
Chap	ter-9: State Finance	
0	Sources of Revenue: Direct and Indirect Taxes	5
0	Impact of GST on Karnataka economy	
	State Expenditure	
0		
0	State Finance Commission	
	State Finance Commission Current State Budget (Brief)	

## Pedagogy

Formative Assessment for	C1 & C2	
	Marks	
Assessment Occasion/ type	C1	C2

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ

Formative Assessment as per NEP guidelines are compulsory			
Total	40 Marks		
Case study / Field work / Project work/ Industrial Visit and Prepare a report	<b>.T</b> .C	10	
Quiz	05		
Assignment/Seminar	05		
Internal Test	10	10	

Refe	References				
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				
7	Hanumantha Rao. Regional Disparities and Development in Karnataka.				
8	Krishnaiah Gowda H.R. Karnataka Economy, Spandana Publications, Bangalore				
9	Somashekar Ne. Thi., DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				
10	Nanjundappa D.M. Some Aspects of Karnataka Economy.				
11	Puttaswamiah K. Karnataka Economy, Two Volume				

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನೆ ಮತ್ತು ಸಂಶೋಧನಾ ಶಿಕಾಗ ಗುಲಾಗಹ ಶಿಕ್ಷಶಿದ್ಯಾಲಯ, ಕಲಾಬರಗಿ

Program Name	BSc in Economics		Semester	Fourth Semester
Course Title	Entrepreneu	rial Econor	nics	
Course Code:	OE 4.2		No. of Credits	3
Contact hours	ntact hours 42 Hours Duration of SEA		Duration of SEA/Exam	2 Hours
Formative Asse	ssment Marks	40	Summative 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	42 Hrs
Unit-1: Entrepreneur and Entrepreneurship	12 Hrs
Unit-1. Entrepreneur and Entrepreneur	

**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

18 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.

ತರ್ಯಶಾಸ್ತ್ರ ಆಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಐರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

Ref	References				
A	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	BSc in Economics		Semester	Fourth Semester
Course Title	Economics a	nd Law		
Course Code:	OE 4.3		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	ssment Marks	40	Summative 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		42 Hrs
Unit-1: Economic analysis of law Chapter 1: Introduction to legal reasoning		14 Hrs
		5
•	Efficiency.	
•	Markets and efficiency.	
•	Market failure.	
•	Coase theorem and related ideas,	
Cha	apter 2: welfare economics	4
•	Compensation principles.	
•	Social welfare function.	
	Maximization problem;	

Cha	apter 3: Economic Reasoning	5
	Nature of economic reasoning.	
•	Economic approach to law	
•	History	
•	Criticism.	
Pra	cticum:	
1.	Group Discussions on Economic reasoning	
2.	Assignment on Coase theorem and related issues	
Uni	t -2: An Introduction to Law and Legal Institutions	12 Hrs
Cha	pter 4: Law	4
•	Definition	
•	Territorial Nature of Law	
•	Kinds of Law	
•	General Law and Special Law	
•	Kinds of Special Law	
Cha	pter 5: Civil law and the and the Common Law Traditions	4
•	The institutions of the federal and State Court systems.	
•	The nature of legal dispute,	
•	How legal rules evolve.	
Pra	cticum:	
1.	Group Discussions on Civil law and the and the Common Law Traditions	
2.	Assignment on the different kinds of Law	
Uni	t -3: Economic Laws	16 Hrs
Cha	pter 6: Law Relating to Consumer Activities	5
•	Bargaining theory.	
•	Economic theory of contract.	
•	Defining tort law,	
•	Economics of tort liability.	
	Definition of Consumer	

ಮುಖ್ಯಸ್ಥರು ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಐರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಖುರಗಿ

· ·	Consumer protection; The Consumer Protection Act, 2019	
T.	Consumer courts.	
Chap	ter 7: Law of Business Organizations	5
•	Structure of firm — Kinds, Corporations,	
•	Capital, Shares, Debentures, Insiders' trading,	
•	RBI, IRDA, MRTP, Role of SEBI,	
Chap	ter 8: Macroeconomics and Law	6
•	Inequality; Contract theory of Distributive justice	
•	Economic and social costs of poverty	
•	Wealth distribution by Liability Rules	
•	Taxation and efficiency	
• — the	National and global environmental problems and international environmental agreements eir legal and economic implications	

#### **Practicum**

- 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

### Pedagogy: Classroom lecture, tutorials, Problem solving exercise

	Marks	
Assessment Occasion/ type	C1	C2
Internal Test	10	10
Assignment/Seminar	05	
Quiz	05	
Case study / Field work / Project work/ Industrial Visit and Prepare a report	-"	10
Total	40 Marks	

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ಅರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ವಿಭಾಗ ಗುಲಖರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

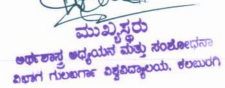
References				
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Indian Law Institute, Annual Survey of Indian Law, Indian Law Institute, New Delhi.				

ಮುಖ್ಯಸ್ಥರು ಇರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ ಎಫಿತಿಗೆ ಗುಲಖರ್ಗಾ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಖುರಗಿ

Program Name	BSc in Economics		Semester	Fourth Semester
Course Title	Economics of	of GST		
Course Code:	OE 4.4		No. of Credits	3
Contact hours	42 Hours		Duration of SEA/Exam	2 Hours
Formative Asses	sment Marks	40	Summative 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	42 Hrs
Uni	t-1: Introduction to Economics of GST	14 Hrs
Cha	pter 1: Indirect taxes before GST	5
•	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	4
•	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;	
•	Constitution [101st Amendment] Act, 2016;	
•	GST- Meaning, Overview of GST	
•	Taxes subsumed under GST	
•	Territorial Jurisdiction of GST	



•	Multiple rates of GST
.T	Recent reforms in GST
Prac	cticum:
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

Unit -	- 2 Fundamentals of GST	12 Hrs
Chap	ter 4: GST Structure in India,	4
•	GST: Advantages and Disadvantages	
•	One Nation-One Tax,	
•	Structure of GST;	
•	Features of Single and Dual GST Model	
Chap	ter 5: Dual GST Mode and GST Council	4
•	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,	
Pract	icum:	4
1.	Group Discussions on advantages and disadvantages of GST	
2.	Hold the moot of GST Council in the class room and decide the different slabs of GST	
Unit	-3: Taxes and Duties	16 Hrs
Chap	ter 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	

F ef	erences
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.

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;	
• and	Exemption from GST: Small supplies and Composition Scheme Classification of Goods Services: Composite and Mixed Supplies.	
Cha	pter 8: Input Tax Credit	6
•	Eligible and Ineligible Input Tax Credit	
•	Apportionments of Credit and Blocked Credits	
•	Tax Credit in respect of Capital Goods	
•	Recovery of Excess Tax Credit	
	1 1 1 1 1 CT - CT - CT - CT - CT - CT -	
•	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)
- 3. Simple calculation Adjustment of Input tax credit against output CGST, SGST, IGST.

# Pedagogy: Classroom lecture, tutorials, Problem solving exercise

Assessment Occasion/ type	Marks	
	C1	C2
Internal Test	10	10
Assignment/Seminar	05	
Quiz	05	
Case study / Field work / Project work/ Industrial Visit and Prepare a report	-	10
Total	40 Marks	

ಪ್ರಾಸ್ಥರು ಆರ್ಥಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ಮತ್ತು ಸಂಶೋಧನಾ