# **Sacred Heart College (Autonomous)**

# **Department of Economics**

# Course plan

**BACHELOR OF ARTS – ECONOMICS** 

Academic Year: 2018 – 19

**Semester VI** 

PROGRAMME	BA ECONOMICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRE1: QUANTITATIVE METHODS FOR ECONOMIC ANALYSIS	CREDIT	5
HOURS/WEEK	6	HOURS/SEM	108
FACULTY NAME	Dr. K V Raju		

#### **COURSE OBJECTIVE**

Helps understand the role of statistics in economic analysis

Students will be able to identify, explain, and use economic concepts, theories, models, and data-analytic techniques.

Students will acquire the knowledge of economics, mathematics, statistics, and computing flexibly in a variety of contexts thereby providing the foundation for success in their studies and careers.

Students will develop the skills to measure and analyze statistical data in order to draw conclusions about various economic problems.

Students will develop the necessary investigative skills for conducting original economic research and participating effectively in project teams.

Students will acquire the skills to deliver effective presentations in which they combine visual communication design with oral arguments and/or the written word.

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1.	Introduction to measures of central tendency	Lecture/ problem solving	Q & A Session	
2.	Objectives and properties of good average	Lecture/ problem solving		
3.	Arithmetic mean-ungrouped data	Lecture/ problem solving		
4.	Short cut method and step deviation method	Lecture/ problem solving		
5.	Arithmetic mean-continuous series-direct and short cut method	Lecture/ problem solving		
6.	Arithmetic mean-continuous series-step deviation method	Lecture/ problem solving		
7.	Arithmetic mean-problems	Lecture/ problem solving		
8.	Weighted arithmetic mean	Lecture/ problem solving		
9.	Combined arithmetic mean	Lecture/ problem solving		
10.	Properties of mean, merits and demerits of mean	Lecture/ problem solving	Quiz	_
11.	Median- estimation of median from	Lecture/ problem		_

	ungrouped data	solving	
12.	Median from frequency tables	Lecture/ problem	
		solving	
13.	Median- graphical method	Lecture/ problem	
		solving	
14.	Evaluation of median	Lecture/ problem	
		solving	
15.	Mode from grouped and ungrouped data	Lecture/ problem	
		solving	
16.	Preparation of grouping and analysis table	Lecture/ problem	
1.7	N. 1. C	solving	
17.	Mode from continuous frequency table	Lecture/ problem	
10		solving	
18.	Graphical method and evaluation of mode	Lecture/ problem	
19.	Relation between mean, median and mode	solving Lecture/ problem	
19.	Relation between mean, median and mode	solving	
20.	Introduction- measures of dispersion	Lecture/ problem	Q & A
20.	introduction- measures of dispersion	solving	Session
21.	Range- calculation	Lecture/ problem	Session
21.	Kange Carculation	solving	
22.	Quartile deviation	Lecture/ problem	
	Quartite de viation	solving	
23.	Coefficient of quartile deviation	Lecture/ problem	
	1	solving	
24.	Mean deviation from mean	Lecture/ problem	
		solving	
25.	Mean deviation from median	Lecture/ problem	
		solving	
26.	Mean deviation from mode	Lecture/ problem	
		solving	
27.	Standard deviation	Lecture/ problem	Quiz
20	C(++++++++++++++++++++++++++++++++++++	solving	
28.	Standard deviation- frequency tables	Lecture/ problem	
29.	Coefficient of variation	solving Lecture/ problem	
29.	Coefficient of variation	solving	
30.	Lorenz curve and its economic applications		
]	2575112 cut to and its economic applications	solving	
31.	Introduction to correlation	Lecture/ problem	
		solving	
32.	Types of correlation	Lecture/ problem	
		solving	
33.	Scatter diagram	Lecture/ problem	
		solving	
34.	Pearson's coefficient of correlation	Lecture/ problem	
		solving	
35.	Calculation of coefficient of correlation-	Lecture/ problem	
	direct method	solving	
36.		Lecture/ problem	
	cut method	solving	
37.	Calculation of coefficient of correlation-short	Lecture/ problem	

	cut method	solving	
38.	Coefficient of determination	Lecture/ problem	
		solving	
39.	Rank correlation-spearman correlation	Lecture/ problem	
	coefficient	solving	
40.	Rank correlation-spearman correlation	Lecture/ problem	
	coefficient	solving	
41.	Rank correlation-spearman correlation	Lecture/ problem	
	coefficient	solving	
42.	Case of repeated ranks	Lecture/ problem	
		solving	
43.	Importance of correlation in economics	Lecture/ problem	
		solving	
44.	Introduction to regression	Lecture/ problem	Q & A
		solving	Session
45.	Types of regression analysis	Lecture/ problem	
		solving	
46.	Regression lines	Lecture/ problem	
		solving	
47.	Regression equations	Lecture/ problem	
		solving	
48.	Regression equations	Lecture/ problem	
		solving	
49.	Prediction of values based on regression	Lecture/ problem	
	equations	solving	
50.	Prediction of values based on regression	Lecture/ problem	
	equations	solving	
51.	Prediction of values based on regression	Lecture/ problem	
	equations	solving	
52.	Relation between correlation and regression	Lecture/ problem	
		solving	
53.	Identification of regression equations	Lecture/ problem	
		solving	
~ A	Identification of regression equations	Lecture/ problem	
54.	Disc. 1	solving	
	Difference between regression and	Lecture/ problem	
55.	correlation	solving	0:-
5.0	Application of regression in economics	Lecture/ problem	Quiz
56.	Davision	solving	
57	Revision	Lecture/ problem	
57.	Cominor	solving	
58.	Seminar	Lecture/ problem	
38.	Cominor	solving	
59.	Seminar	Lecture/ problem solving	
39.	Cominor		
60.	Seminar	Lecture/ problem solving	
00.	Moments	Lecture/ problem	
61.	MOHIGHES	solving	
01.	Central moments	Lecture/ problem	
62.	Contrat moments	solving	
	Raw moments	Lecture/ problem	
63.	Kaw moments	Lecture/ problem	

		solving
	Relation between central and raw moments	Lecture/ problem
64.	Relation between central and law moments	solving
07.	Skewness	Lecture/ problem
65.	Skewness	solving
05.	Measures of skewness-pearsons measure of	Lecture/ problem
66.	skewness	solving
00.		
67.	Bowleys measure of skewness	Lecture/ problem solving
07.	Measure of skewness based on moments	
68.	Measure of skewness based on moments	Lecture/ problem
06.	Vindadia	solving
60	Kurtosis	Lecture/ problem
69.	D	solving
70	Revision	Lecture/ problem
70.	D: CC	solving
71.	Differentiation – meaning and definition	Lecture/ problem
	D 1 6 1166 1 1	solving
72.	Rules of differentiation	Lecture/ problem
		solving
73.	Rules of differentiation	Lecture/ problem
		solving
	Rules of differentiation	Lecture/ problem
74.		solving
	Rules of differentiation	Lecture/ problem
75.		solving
	First and second order derivatives	Lecture/ problem
76.		solving
	Maximum and minimum functions	Lecture/ problem
77.		solving
	Maximum and minimum functions	Lecture/ problem
78.		solving
	Applications of derivatives in economics	Lecture/ problem
79.		solving
	Applications of derivatives in economics	Lecture/ problem
80.		solving
	Introduction to probability	Lecture/ problem
81.		solving
_	Classical approach to probability	Lecture/ problem
82.		solving
	Classical approach to probability	Lecture/ problem
83.		solving
	Relative, subjective and axiomatic approach	Lecture/ problem
84.		solving
	Random experiments, sample space, events	Lecture/ problem
85.		solving
	Conditional probability	Lecture/ problem
86.		solving
	Theorems of probability	Lecture/ problem
87.		solving
	Additive theorem-when events are mutually	Lecture/ problem
88.	exclusive	solving
89.	Additive theorem-when events are mutually	Lecture/ problem
07.	1	<u> </u>

	exclusive	solving
	Additive theorem-when events are not	Lecture/ problem
90.	mutually exclusive	solving
	Additive theorem-when events are not	Lecture/ problem
91.	mutually exclusive	solving
	Multiplicative theorem- when events are	Lecture/ problem
92.	independent	solving
	Multiplicative theorem- when events are	Lecture/ problem
93.	independent	solving
	Multiplicative theorem- when events are	Lecture/ problem
94.	dependent	solving
	Multiplicative theorem- when events are	Lecture/ problem
95.	dependent	solving
	Combinations	Lecture/ problem
96.		solving
	Application of probability to economics	Lecture/ problem
97.		solving
	Probability distribution	Lecture/ problem
98.		solving
	Binomial distribution	Lecture/ problem
99.		solving
	Properties of binomial distribution	Lecture/ problem
100.		solving
	Binomial frequency distribution	Lecture/ problem
101.		solving
	Normal distribution	Lecture/ problem
102.		solving
	Standard normal distribution	Lecture/ problem
103.		solving
	Estimation of probability by using standard	Lecture/ problem
104.	normal table	solving
	Estimation of probability by using standard	Lecture/ problem
105.	normal table	solving
	Properties of normal distribution	Lecture/ problem
106.		solving
	Revision	Lecture/ problem
107.		solving
	Revision	Lecture/ problem
108.		solving

		Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
Ī	1	08/12/2018	Measures of central tendency
	2	24/01/2019	Theorems of probability

# Reference

1. Sharma J.K. Business statistics. Pearson Education. Noida, India Richard Levin et.al. Statistics for management. Pearson Education. India.

- 2. Srivastava U.K et.al. Quantitative techniques for managerial decisions. New Delhi: New Age International Publishers. India.
- 3. Chiang A.C. (2005), Fundamental Methods of Mathematical Economics, McGraw Hill. Gupta S.P., Statistical Methods, Sultan Chand & Sons, New Delhi.Allen R.G.D., Mathematical Analysis for Economists, palgrave macmillan.
- 4. Monga G.S., Mathematics and Statistics for Economists, Vikas Publishing House, NewDelhi.
- 5. Thomas P.M., Quantitative Economics, Chinnu Publications, Kottayam.
- **6.** Barauh.S, Basic Mathematics and Its Application in Economics, Macmillan, 2002.

7.

PROGRAMME	BACHELOR OF ARTS- ECONOMICS	SEMESTER	VI
COURSE CODE AND TITLE	15U6CRE2 – MACROECONOMIC ANALYSIS	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	90
FACULTY NAME	SIBY ABRAHAM, RENUKA S		

#### **Course Objective**

Understand various theories associated with consumption function.

Understand and evaluate various concepts and theories of investment.

Understand various theories of inflation and analyze its influence on various economies.

Analyze fiscal and monetary policy decisions to counter fluctuations in business cycles.

Understand the concept of simultaneous equilibrium in the money and goods market and apply the principles in the real-life situations.

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS REMARKS
	MODULE I		
2	Consumption function: Introduction	PPT	
2	Keynesian Psychological Law of Consumption	PPT/Lecture	
3	Permanent Income Hypothesis	PPT/Lecture	
2	Relative Income hypothesis	PPT/Lecture	
3	Life-cycle hypothesis	PPT/Lecture	
2	Other factors influencing consumption	Lecture	Discussion

3	Numerical illustration and estimation of APC-MPC-APS-MPS	PPT/Lecture	Quiz
2	Determination of equilibrium level of income	PPT/Lecture	
2	Revision		
3			
1	Question paper discussion		
	MODULE II		L
2	Investment: Definition and Meaning		
1	Gross investment and net investment		
1	Autonomous and induced investment		
1	Determinants of investment		
2	Keynesian investment function		
2	Marginal Efficiency of Capital (M.E.C)	Video	
2	Accelerator theory of investment		
1	Acceleration principle		
1	Dampeners on the accelerator		
1	CIA - 1		
1	Built-in-stabilizers		
2	Concept of super multiplier with algebraic		
	illustration		
1	Revision	Q&A, Disc.	
2	Seminar session		
	MODULE III	•	T
2	Money: definition, functions, forms of money	PPT/Lecture	
1	Constituents of money supply	PPT/Lecture	Quiz
1	Money multiplier	Lecture	
2	Measurers of money supply in India	Lecture	
1	Post-Keynesian approaches to the demand for money: introduction	PPT/Lecture	
2	Tobin's theory of demand for money	PPT/Lecture	
2	Friedman's theory of demand for money	PPT/Lecture	
2	Baumol's theory of demand for money	PPT/Lecture	
1	Inflation: Types, causes	PPT/Lecture	
1	Effects of inflation	Lecture	
1	Inflationary and deflationary gap	Lecture	
2	Inflation and unemployment: Phillip's Curve	PPT/Lecture	Video
1	Question paper discussion	Lecture	Q&A
1	Theories of trade cycle: introduction	PPT/Lecture	
2	Hawtrey's theory of trade cycle	Lecture	
2	Hayek's theory of trade cycle	Lecture	
2	Keynesian theory of trade cycles	Lecture	
2	CIA - II		
2	Seminar sessions		
	MODULE - IV	V	
2	Monetary policy	Lecture	Video
2	Fiscal policy	Lecture	

1	Crowding out effect	Lecture	Video
2	Goods market equilibrium – IS curve	Lecture	
2	Money market equilibrium – LM curve	PPT/Lecture	
	Simultaneous equilibrium in money and goods	PPT/Lecture	
2	market.		
1	Question paper discussion	PPT/Lecture	
2	Seminar session	PPT/Lecture	
1	Revision	PPT	
Total 90			
sessions			

	Date of	Topic of Assignment & Nature of	
		assignment (Individual/Group –	
	completion	Written/Presentation – Graded or non-graded etc)	
1	17/1/2019	Monetary Theories of Trade Cycles	
2	18/1/2019	Monetary & Fiscal Policies	

#### **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

		Date of	Topic of Assignment & Nature of assignment (Individual/Group –
		completion	Written/Presentation – Graded or non-graded etc)
ĺ	1	02/2/2019	The Keynesian Investment Function

#### References

- 1. B Snowdon & Howard Vane. A Modern Guide to Macro Economics. Edward Elgar
- 2. R T Froyen, (Recent Edition) Macroeconomics Theories and Policies. Pearson Education
- 3. N Gregory Mankiw. Macroeconomics. New York; Worth Publications
- 4. R Dornbusch, S Fisher. Macroeconomics. Tata McGrawHill
- 5. Arthur O' Sullivan et al. (2015). Macroeconomics principles, applications and Tools. New Delhi: Pearson Education South Asia.
- 6. Macro Economics Simplified "An introduction to Keynesian and Classical.

PROGRAMME	BA ECONOMICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRE3: DEVELOPMENT ISSUES OF THE INDIAN ECONOMY	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME SIBY ABRAHAM			

COURSE OBJECTIVES		
Analyse the agricultural base of Indian economy		
Evaluate the nature and characteristics of Indian industrial sector		
Analyse the growth of service sector in the country.		
Analyse the role of international trade on the economic growth of the country		
Identify the nature and characteristics of Kerala economy		

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	Module I : Agric	ulture	•	
1	Introduction to Indian Economy	Lecture	Printed notes	
2	Role of agriculture in Indian economy	PPT/Lecture	Printed notes	
3-4	Trends in agricultural production and productivity	PPT/Lecture	Printed notes	
5	Cause of low agricultural productivity in India	Lecture	Printed notes	
6	Problems of Indian Agriculture			
7	Green revolution	PPT/Lecture	Printed notes	
8	Land reforms in India	Lecture	Printed notes	
9-10	Rural credit, agricultural marketing	Lecture	Printed notes	
11	Crop insurance.	PPT/Lecture	Printed notes	
12-13	Food security in India	PPT/Lecture	Printed notes	
	Module II : Industry a	and services		
14-15	Industrial development during the plan period	Lecture	Printed notes	
16	Structure of Indian industry	PPT/Lecture	Printed notes	
17-18	Industrial policies (1948-1991)	PPT/Lecture	Printed notes	
19	Recent industrial policies – MRTP Act	PPT/Lecture	Printed notes	
20	Growth and problems of cottage and small scale industries		Printed notes	
21	Role of public sector enterprises in India's industrialization	PPT/Lecture	Printed notes	
22-23	Policy towards public sector since 1991(post reform period)	Lecture	Printed notes	
24	Disinvestment policy in India	Lecture	Printed notes	
25-26	Growing importance of services sector in India	Lecture	Printed notes	

27	Banking	Lecture	Printed notes
28	Insurance	PPT/Lecture	Printed notes
29	Information technology	PPT/Lecture	Printed notes
30	CIA I		
	Module III: Externa	al Sector	I I
31	Role of Foreign trade	PPT/Lecture	Printed notes
32-33	Trends in exports and imports	PPT/Lecture	Printed notes
34-35	Trends in the Composition and direction of India's foreign trade	PPT/Lecture	Printed notes
36-37	Balance of payment crisis and new economic reforms	Lecture	Printed notes
38	New trade policies	Lecture	Printed notes
39-40	Foreign capital - FDI, Portfolio investments and MNCs in India	Lecture	Printed notes
41-42	FERA and FEMA	Lecture	Printed notes
	Module IV: Kerala l	Economy	
43	Features of Kerala economy	PPT/Lecture	Printed notes
44	Kerala model of development	PPT/Lecture	Printed notes
45	Structural change and economic growth in Kerala	PPT/Lecture	Printed notes
46	Current issues in agriculture	Lecture	Printed notes
47	Food crisis – changes in cropping pattern	Lecture	Printed notes
48	Agricultural indebtedness	PPT/Lecture	Printed notes
49	Unemployment	PPT/Lecture	Printed notes
50	IT sector in Kerala	PPT/Lecture	Printed notes
51	Fiscal crisis in Kerala	PPT/Lecture	Printed notes
52	Gulf migration	PPT/Lecture	Printed notes
53	Energy policy and energy crisis	PPT/Lecture	Printed notes
54	Peoples Planning in Kerala	PPT/Lecture	Printed notes
55-56	Features of population as per the latest census report, Changes in the Health Profile of Kerala	PPT/Lecture	Printed notes
57	Emerging issues, environmental issues in Kerala	PPT/Lecture	Printed notes
58 - 70	Seminar		
71	CIA II		
72 - 90	Revision		

## INDIVIDUAL ASSIGNMENTS

	Topic of Assignment	
1	Problems and prospects of Kerala Economy	

#### References

- 1. Gaurav Datt & Ashwani Mahajan (recent edition)
- 2. Misra and Puri (recent edition), Indian Economy- Himalaya Publishing House, Mumbai
- 3. A.N Agrawal (recent edition), Indian Economy, New Age International, New Delhi
- 4. Datt & Sundharam Indian Economy, S. Chand & Co., New Delhi

PROGRAMME	BACHELOR OF ECONOMICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRE4B: INTRODUCTORY ECONOMETRICS	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	VINIL K V, ANAIDA ANN JACOB		

## **COURSE OBJECTIVES**

Understand the meaning and methodology of econometrics.

Analyse the application of Population Regression Function and Sample Regression Function in econometrics

Understands the concept of Ordinary Least Square estimators and its various assumptions

Develops the skills to build predictive models that help in decision making.

Equip students to get a knowledge regarding how to do a social science research using empirical data with the help of econometric tools.

Summarize the various econometric tools that enable the students to make valid inferences.

TOPIC	LEARNING RESOURCES		REMARKS		
MODULE I	MODULE I				
Definition of Econometrics	PPT/ Lecture	video			
Scope of econometrics	PPT/ Lecture				
Methodology of Econometrics	PPT/Lecture				
Steps involved in Econometrics	PPT/Lecture	video			
Concept of linearity	PPT/Lecture	e-resource			
Types of data	PPT/Lecture				
Time series data	Lecture				
Time series data (cont.)	Lecture				
Cross- sectional data	PPT				
Pooled data	PPT				
Scale of data	PPT/Lecture	e-resource			
Basic Concepts of estimation	Lecture				
Point estimation	Lecture				
Interval estimation	Lecture				
Interval estimation	PPT/Lecture				
Properties of estimators	Lecture	video			
Property 1 - unbiasedness	Lecture				
Property 2 - efficiency	PPT/Lecture				
Property 3 - consistency	PPT/Lecture				

Property 4 - sufficiency	PPT/Lecture	
Classical Liner Regression Model-	PPT	e-resource
Meaning		
CLRM- Methodology	PPT	e-resource
CLRM- Assumptions	PPT/Lecture	
CLRM- Assumptions (Cont.)	Lecture	video
CLRM- Assumptions (Cont.)	Lecture	video
Population Regression Function		
Population Regression Function (Cont.)		
Population Regression Line	PPT/Lecture	
The concept of linearity in	PPT/Lecture	Role play
econometrics		
Stochastic variable	PPT /Lecture	Role play
Stochastic variable properties		
Stochastic variable properties (Cont.)		
Stochastic interpretation and its	PPT /Lecture	Video
significance		
Stochastic interpretation and its	PPT /Lecture	
significance (Cont.)		
Stochastic interpretation and its	Lecture	
significance (Cont.)		
Sample regression function (SRF)	PPT/Lecture	
Sample Regression Line.	PPT/Lecture	e- resource
Estimation of an equation.	Lecture	
Estimation of an equation.	Lecture	
OLS method	Lecture	
OLS method (Cont.)	Lecture	
OLS method and its assumptions	Lecture	
Gauss –Markov theorem	Lecture	Group Discussion
Gauss –Markov theorem (Cont.)		
Goodness of Fit		
Goodness of Fit (Cont.)		
$\mathbb{R}^2$		
$\mathbb{R}^2$	PPT/Lecture	
R <sup>2</sup>	PPT/Lecture	
R <sup>2</sup> -interpreting the result	PPT/Lecture	
Introduction to multiple regression	Lecture	Quiz
model		
Introduction to multiple regression	Lecture	
model		
Three variable model	Lecture	Q & Ans Session
Three variable model (Cont.)	Lecture	Q & Ans Session
Assumptions of the model	PPT/Lecture	

Interpretation of multiple regression	PPT/Lecture	
equation	DDT/I	D 11
Interpretation of multiple regression equation (Cont.)	PPT/Lecture	Demo video
Functional forms of regression models	PPT/Lecture	
Functional forms of regression models	PPT/Lecture	
Choice of functional forms	PPT/Lecture	
Double log model	Lecture	
Double log model	PPT/Lecture	
Semi log models	PPT/Lecture	
Interpretation of estimated	PPT/Lecture	
parameters		
Interpretation of estimated	PPT/Lecture	
parameters		
Interpretation of estimated	Lecture	
parameters		
Standard error	Lecture	
Standard error	PPT/Lecture	
t test	PPT/Lecture	
F test	PPT/Lecture	
Relaxing the assumption of	PPT/Lecture	
classical linear regression model		
(	CIA II	
Heteroscedasticity	PPT/Lecture	
Heteroscedasticity- nature,	PPT/Lecture	
estimation in its presence		
Heteroscedasticity - detection and	PPT/Lecture	Video
remedial measures		
Autocorrelation	PPT/Lecture	
Autocorrelation- nature and	PPT/Lecture	
estimation in its presence		
Autocorrelation - detection and	PPT/Lecture	
remedial measures		
Multicollinearity	PPT/Lecture	
Multicollinearity—nature,	PPT/Lecture	Group
estimation in its presence		Discussion
Multicollinearity - detection and	Lecture	
remedial measures		
revision		

		Date of	Topic of Assignment & Nature of assignment
			(Individual/Group – Written/Presentation – Graded
	completion		or Non-graded etc)
Ī	1	8/1/2019	Identify the real-world applications of econometrics.
	2	2/2/2019	Discuss the Violations of Classical Linear Regression
	2	2/2/2019	Assumptions

#### **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

		Topic of Assignment & Nature of
Date of assignment (Individual/Gr		assignment (Individual/Group -
completion Written/Presentation – Graded or Non-		Written/Presentation - Graded or Non-graded
etc)		etc)
1 11/1/2019 Group		Group discussion on "how to construct an
1	11/1/2019	econometric model"

## References

- Koutsoyiannis A. (1979), Microeconomic Theory (2nd edition), Macmillan, London (Chapter 2, 3, 4)
- 2. Hal R.Varian- Intermediate microeconomics A Modern Approach, East-West Press Pvt.Ltd, New Delhi, 2010
- 3. Pindyck and Rubinfeld(2006) Microeconomics, Prentice Hall of India Ltd, New Delhi, (Chapter 4,5,7)

## Web resource references:

• https://www.thoughtco.com/online-microeconomics-textbook-1147732

PROGRAM	BACHELOR OF ARTS	SEMESTER	6
	<b>ECONOMICS</b>		
COURSE CODE &	15U6CRE5 INTERNATIONAL	CREDIT	4
TITLE	<b>ECONOMICS</b>		
HOURS / WEEK	5	HOURS/SEM	90
FACULTY NAME	FACULTY NAME MADHUSUDHANAN NAIR M S		

COURSE OBJECTIVES
Explains the basic concepts and tools of international economics
Analyses the basic factors lying behind international trade
Analyses the Balance of payment accounts
Examines the structure and working of foreign exchange markets
Evaluates the role and importance of commercial policy
Explains the structure and working of international monetary system

Sessions	Topic	Learning Resources	Value additions	Remarks
	MODU	JLE I	<u>. I</u>	
1	International Economics  Discussion - global linkage of economies video		video	
2	Meaning and Significance of international economics	discussion		
3	Pure theory of international trade	discussion		
4	Basic concepts – terms of trade	Lecture		
5	Basic concepts – terms of trade	Ppt + lecture		
6	offer curve	lecture		
7	community indifference curve	Lecture+discussion		
8	opportunity cost	Lecture+ discussion- problem solving		
9	Absolute advantage	Lecture+ discussion		
10	Comparative advantage	lecture		
11	Comparative advantage	discussion		
12	the Heckscher – Ohlin theory	discussion		

13	the Heckscher – Ohlin theory	discussion	
14	the Heckscher – Ohlin theory,	Lecture, discussion	
15	Leontief Paradox	Lecture, discussion	
16	Leontief Paradox	Lecture, discussion- problem solving	
17	gains from trade	Lecture, discussion	
18	gains from trade	Lecture, discussion	
	MC	DULE II	
19	Meaning and structure of balance of payments	lecture/discussion	
20	Current account	Lecture, Discussion	
21	Capital Account	Lecture, Discussion	
22	Financial account	Lecture, Discussion	
23	Meaning and structure of balance of payments	lecture/discussion	
		CIA – I	
24	equilibrium and disequilibrium in the balance of payments	discussion	
25	equilibrium and disequilibrium in the balance of payments	discussions	
26	measures to correct disequilibrium	discussions	
27	monetary and non-monetary measures	discussions	
28	monetary and non-monetary measures	discussion, lecture	
29	Devaluation	discussion,	
30	Marshall-Lerner condition	Ppt, student presentation – banking news	
31	Marshall-Lerner condition	discussion	
32	Equilibrium Rate of Exchange	Discussion Video	Video

33	mint parity theory	Lecture, discussion		
34	mint parity theory	Lecture, discussion		
35	purchasing power parity theory	discussion		
36	purchasing power parity theory	discussion		
37	BOP theory	discussion		
38	BOP theory	discussion		
39	Fixed and flexible exchange rate	discussion, assignment		
40	Merits of Fixed Exchange rate	Lecture, discussion		
41	Merits of fixed Exchange rate	Lecture, discussion		
42	Merits of Flexible exchange rate	Lecture, discussion		
43	Merits of Floating exchange rate	Lecture, discussion		
44	Comparison of Fixed and flexible Lecture, discussion exchange rates			
45	Managed Floating	Managed Floating Lecture, discussion		
46	forward rate discussion			
47	spot rate	discussion		
48	nominal, real, and effective rate of exchange	Ppt/ discussion,		
49	nominal, real, and effective rate of exchange	Lecture, ppt		
50	foreign exchange risks	Lecture ppt		
51	hedging and speculation	Lecture ppt		
52	currency derivatives –future	Lecture ppt		
53	options	Lecture ppt		
	Me	ODULE IV	I	
54	Commercial policy	Lecture ppt		
55	Commercial policy	Ppt, lecture		
56	Commercial policy	Lecture, discussion		
57	Protection/free trade	Lecture, discussion		

58	Arguments for free trade,	Lecture, discussion	
59	Arguments for free trade,	Lecture, discussion	
60	Arguments for protection	Lecture, discussion	
61	Arguments for protection	Lecture, discussion	
62	Arguments for protection	Lecture, discussion	
63	Tariffs	Lecture	
64	seminar		
65	seminar		
66	seminar		
67	seminar		
68	seminar		
69	seminar		
		CIA II	
70	Discussion on the CIA	Interactive session	
71	Quotas	Lecture/graph	
72	Bretton Woods System	lecture	
73	The adjustable peg	Lecture+ discussion	
74	Defects of BWS	Lecture, Discussion	
75	IMF Functions – IBRD	lecture	
76	IMF- membership	lecture	
77	IMF- Quota system WTO	lecture	
78	The reserve tranche	Lecture+ discussion	
79	The credit tranches	Lecture, Discussion	
80	IMF and Gold	Lecture, Discussion	
81	IMF- lending	Lecture+ discussion	
82	SDR -Liquidity	Lecture, Discussion	
83	International liquidity	Lecture+ discussion	

84	Components of Liquidity	Lecture, Discussion
85	Importance of liquidity	Lecture+ discussion
86	Liquidity in BWS	Lecture, Discussion
87	IBRD- Objectives	Lecture, Discussion
88	IBRD- Functions	Lecture+ discussion
89	WTO objectives and operations	Lecture, Discussion
90	WTO and India	Lecture, Discussion

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	19/01/2019	Compare the Fixed and Flexible Exchange rates	
2	10/01/2019	Evaluate the Functioning of the current IMS	

## **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	21/02/2019	One Topic for a group of 4 students	

#### References

- 1. Sodersten Bo and Reed: International Economics Palgrave Macmillan
- 2. Dominic Salvatore: International Economics, John Wiley and Sons, Delhi
- 3. Giancarlo Gondolfo: Elements of International Economics Springer (India) Private Limited
- 4. Dominic Salvatore: Schaum's Outline Series Theory and Problems of International Economics

# **Additional Reading List**

M L-Jhingan; INTERNATIONAL TRADE AND PUBLIC FINANCE Vrinda Publications, Delhi

O.S Srivastava:INTERNATIONAL ECONOMICS Vrinda Publications, Delhi

Francis Cherunilam: Elements of International Economics Tata McGraw hill, Delhi