# **Sacred Heart College (Autonomous)**

# **Department of Economics**

# Course plan

**BACHELOR OF ARTS ECONOMICS** 

Academic Year: 2018 - 19

**Semester V** 

PROGRAMME	BA ECONOMICS	SEMESTER	5
COURSE CODE AND TITLE	15U5CREO07: QUANTITATIVE TECHNIQUES 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 skills for preparing questionnaires, collection and classification of data and presentation in charts and graphs.

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.	Introductory session	Lecture	
2.	Introduction to statistics	Lecture / power point	Q & A Session
3.	Statistics in singular sense	Lecture / power point	
4.	Statistics in plural sense	Lecture / power point	
5.	Role of statistics in economics	Lecture / power point	
6.	Role of statistics in economics	Lecture / power point	
7.	Functions of statistics	Lecture / power point	
8.	Limitations of statistics	Lecture / power point	
9.	Statistical data	Lecture / power point	
10.	Primary and secondary data	Lecture / power point	
11.	Census method and sampling method	Lecture / power point	

12.	Methods of primary data collection	Lecture / power point	
13.	Mathada of mimory data as 11 astices	^	+ +
13.	Methods of primary data collection	Lecture / power point	
14.	Methods of primary data collection	Lecture / power point	
15.	Sampling techniques	Lecture / power	Quiz
13.	Sampling techniques	point	Quiz
16.	Random sampling	Lecture / power point	
17.	Random sampling	Lecture / power point	
18.	Non random sampling	Lecture / power	
19.	Non random sampling	point Lecture / power	
		point	
20.	Sample designs	Lecture / power point	
21.	Drangation of quastiannaira		
	Preparation of questionnaire	Lecture / power point	
22.	Classification of data	Lecture / power	
		point	
23.	Individual, discrete and continuous series	Lecture / power point	
24.	Construction of frequency tables	Lecture/ problem	
25		solving	
25.	Construction of frequency tables	Lecture/ problem solving	
26.	Less than frequency tables	Lecture/ problem solving	
27.	More than frequency tables	Lecture/ problem	
		solving	
28.	Tabulation of data	Lecture/ problem solving	
29.	Parts of table	Lecture/ problem	
20	2	solving	<del>                                     </del>
30.	Presentation of data	Lecture/ problem solving	
31.	Bar diagram –simple, component, multiple	Lecture/ problem solving	
32.	Pie diagram, area charts, deviation chart	Lecture/ problem	
33.	Histogram	solving Lecture/ problem	
		solving	
34.	Frequency curve and frequency polygon	Lecture/ problem solving	
35.	Less than ogives	Lecture/ problem solving	
	More than ogives	Lecture/ problem	
36.	Whole than ogives	•	
36. 37.	Revision	solving	

39.	Seminar		
40.	Seminar		
41.	Introduction to index numbers	Lecture/ problem solving	Q & A Session
42.	Classification of index numbers	Lecture/ problem solving	
43.	Importance of index numbers	Lecture/ problem solving	
44.	Problems in the construction of index numbers	Lecture/ problem solving	
45.	Unweighted index numbers-simple aggregative method	Lecture/ problem solving	
46.	Average of price relative method	Lecture/ problem solving	
47.	Weighted index numbers-Laspeyre's method		
48.	Paasche's method	Lecture/ problem solving	
49.	Fisher's ideal method	Lecture/ problem solving	
50.	Marshall- edgeworth method	Lecture/ problem solving	
51.	Weighted index numbers- problems	Lecture/ problem solving	
52.	Weighted index numbers- problems	Lecture/ problem solving	
53.	Tests of index number-time reversal test	Lecture/ problem solving	
54.	Factor reversal test	Lecture/ problem solving	
55.	Chain base index numbers	Lecture/ problem solving	
56.	Consumer price index numbers	Lecture/ problem solving	
57.	Construction of consumer price index	Lecture/ problem solving	
58.	Aggregate expenditure method	Lecture/ problem solving	
59.	Family budget method	Lecture/ problem solving	
60.	Limitations of index numbers	Lecture/ problem solving	
61.	Introduction to time series analysis	Lecture/ problem solving	
62.	Uses of time series analysis	Lecture/ problem solving	
63.	Components of time series	Lecture/ problem solving	
64.	Components of time series	Lecture/ problem solving	
65.	Measurement of trend- free hand method	Lecture/ problem solving	

	Free hand method	Lecture/ problem
66.	Free hand method	solving
00.	Mathad of agui ayaya ag	
67	Method of semi averages	Lecture/ problem
67.	N. 1. 1. C.	solving
68.	Method of semi averages	Lecture/ problem
		solving
69.	Method of moving averages	Lecture/ problem
		solving
70.	Method of moving averages	Lecture/ problem
		solving
	Method of least squares	Lecture/ problem
71.		solving
	Method of least squares	Lecture/ problem
72.	•	solving
73.	Revision	
13.	Basic mathematics for economics	I a atama / mush la ma
7.4	Basic mathematics for economics	Lecture/ problem
74.	** • • • • • • • • • • • • • • • • • •	solving
	Variables, constants and parameters	Lecture/ problem
75.		solving
	Degree of equations	Lecture/ problem
76.		solving
	Simultaneous equations	Lecture/ problem
77.		solving
	Simple simultaneous equations	Lecture/ problem
78.		solving
	Simple simultaneous equations	Lecture/ problem
79.	T	solving
	Quadratic equations	Lecture/ problem
80.	Quantum oquanions	solving
	The real number system- natural numbers	Lecture/ problem
81.	and integers	solving
01.	Rational numbers, irrational numbers and	Lecture/ problem
82.	real numbers	_
82.		solving
0.2	Properties of real numbers, complex	Lecture/ problem
83.	numbers	solving
_	Sequences-finite and infinite sequences	Lecture/ problem
84.		solving
	Arithmetic progression- problems	Lecture/ problem
85.		solving
	Geometric progressions	Lecture/ problem
86.		solving
	Elementary set theory-introduction	Lecture/ problem
87.		solving
	Methods of representing sets	Lecture/ problem
88.	1.12 mode of representing both	solving
00.	Methods of representing sets	Lecture/ problem
90	iviculous of representing sets	_
89.		solving
0.0	Forms of sets	Lecture/ problem
90.		solving
	Forms of sets	Lecture/ problem
91.		solving
92.	Venn diagrams	Lecture/ problem

		solving
93.	Set operations-union and intersection	Lecture/ problem solving
94.	Difference of sets and complementation of sets	Lecture/ problem solving
95.	Laws of set operations	Lecture/ problem solving
96.	Laws of set operations	Lecture/ problem solving
97.	Ordered pairs and Cartesian products	Lecture/ problem solving
98.	Relation in set theory	Lecture/ problem solving
99.	Types of functions	Lecture/ problem solving
100.	Mathematical Applications in economics	Lecture/ problem solving
101.	Mathematical Applications in economics	Lecture/ problem solving
102.	Introduction to matrices	Lecture/ problem solving
103.	Types of matrices	Lecture/ problem solving
104.	revision	
105.	revision	
106.	seminar	
107.	seminar	
108.	seminar	

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of	Topic of Assignment & Nature of
	completion	assignment (Individual/Group -
	Completion	Written/Presentation – Graded or Non-graded etc)
1	20/06/2018	FUNCTIONS AND LIMITATIONS OF
1	20/00/2018	STATISTICS
2	27/09/2018	SET OPERATIONS

## REFERENCES

- 1. Chiang A C (2005), fundamental methods of mathematical economics, McGraw Hill
- 2. Gupta S, Statistical Methods, Sultan Chand & sons, New Delhi
- 3. Thomas P M ,Quantitative economics, Chinnu publications, Kottayam.

PROGRAM	BACHELOR OF ARTS ECONOMICS	SEMESTER	5
COURSE CODE &	15U5CRECO8 PRINCIPLES OF	CREDIT	4
TITLE	MACRO ECONOMICS		
HOURS / WEEK	5	HOURS/SEM	85
FACULTY NAME	MADHUSUDHANAN NAIR M S		

COURSE OBJECTIVES		
Explains the National Income concepts and measurement of National Income		
Analyses the circular flow model		
Evaluates the contributions of classical economists in macro economics		
Compares the principles of Keynesian economics with classical theory		
Demonstrate the Keynesian model of income determination		
Analyses the determinants of consumption saving and Investment		

Sessions	Topic	Learning resource	Value additions	Remarks
	MC	DULE I		
1	Main issues in Macro Economics	Discussion	Q & A Session	
2	Micro vs Macro economics	Discussion + QA session		
3	statics	Discussion		
4	dynamics	Discussion		
5	Comparative statics	Discussion + Lecture		
6	Circular flow – two sector	PPT + lecture		
7	Circular flow extended- 3& 4 sectors	PPT + lectue		
8	Stock and flow variables	Lecture		
9	Endogeneous and exogeneous variables	Discussion		
10	Macro economic Models	Lecture		
11	Identities and equations	Presentation		
12	National income definition	Discussion		

	importance		
13	Concepts	Discussion	Quiz
14	Measurement of NI	Discussion + Lecture	
15	Value added method	Discussion + Lecture	
16	Income method	Discussion + Lecture	
17	Expenditure method	Discussion + Lecture	
18	Social accounting method	Discussion + Lecture	
19	Limitations -NI accounting	Discussion + Lecture	
20	Real vs Nominal GNP	Discussion + Lecture	
21	Actual GNP vs Potential GNP	Discussion + Lecture	
22	Environmental Concerns-EDP	PPT + Lecture	
23	Green GNP	PPT + Lecture	
24	Net economic welfare	Discussion	
	MODUL	E II	
25	Classical Macro Economics	Discussion	Q & A Session
26	Main principles	Discussion	
27	Says Law	Discussion	
28	Says Law in barter and money economies	Discussion	
	CIA I		
29	Classical theory- without S & I	PPT lecture	
30	Classical theory- with S & I	Discussion	
31	Introduction of money & Prices	Discussion	Quiz
32	The complete classical model	PPT + Lecture	
33	Keynesian attack on classicism	Discussion	

34	Wage cut solution- Pigou effect	Discussion		
35	Keynesian Revolution	Discussion		
36	Keynes approach	discussion		
37	The new Economics	Lecture		
38	Keynesian Tools	Lecture		
39	Keynesian theory of employment	PPT + Lecture		
40	ASF ADF and Effective demand	PPT + Lecture		
41	Consumption function	PPT		
42	Psychological law of consumption	Discussion		
43	MPC APC, MPS, APS	Discussion		
44	Autonomous consumption and induced consumption	Lecture		
45	Technical attributes of consumption	Discussion		
46	Graphical illustration consumption function	PPT		
47	Algebraic treatment	Presentation	Quiz	
48	Numerical examples- problems	presentation		
49	Equilibrium level of income-two sector model	Presentation		
50	Three sector model	Presentation		
51	Four sector model	Presentation		
	MODUI	LE III		
52	AIH- Keynes	Discussion		
53	PIH- Friedman	Discussion		
54	RIH- Duesenberry	Discussion		
55	Life Cycle thesis- Modigliani	Discussion		
56	Investment Function	Presentation		
57	Autonomous and Induced investment	Discussion		
58	Gross vs Net investment	Discussion		
59	Residential- inventory investments	discussion		

60	Planned and unplanned investments	Discussion	
61	Importance of investment	Discussion	
	CI	A II	
62	Determination of investment	Discussion	
63	MEC	discussion	
64	Measurement of MEC	Lecture	
65	Investment demand Schedule	presentation	
66	Shift in MEC	Discussion	
67	MEI	Presentation	
	MO	DULE IV	<u>l</u>
68	Theories of investment	Discussion	
69	Classical theory of investment	Discussion	
70	Keynesian theory of investment	Discussion	
71	Savings function	Presentation	
72	Determinants of Investment	Presentation	
73	Investment demand	Lecture	
74	Savings function	Lecture	
75	S, I equilibrium	Presentation	
76	Equilibrium interest rate	Presentation	
77	MEC and Investment		
78	MEI and MEC		
79	Seminar	Student presentation	
80	Seminar	Student presentation	
81	Seminar	Student presentation	
82	Seminar	Student presentation	
83	Seminar	Student presentation	
84	Revision	question answer	

		Session
85	Revision	QA session
86	Revision	QA session
87	Revision	QA session
88	Revision	QA session
89	Revision	QA session
90	Concluding session, discussion of previous questions	Discussion

### INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of	Topic of Assignment & Nature of assignment (Individual/Group –			
	completion	Written/Presentation – Graded or Non-graded etc)			
1	12/07/2018	Compare different methods of estimating national income			
2	25/07/2018	Explain the four sector model of circular flow			

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

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	20/09/2018	One Topic for a group of 4 students	

#### ASSIGNMENTS

	Date of submission/completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	July Second week	July third week
2	September first week	Sep. 3 <sup>nd</sup> week

## Basic References

- 1. N.Gregory Mankiw(recent edition), Macro Economics, Worth Publications, NewYork
- 2. Richard T. Froyen (recent edition), Macro Economics Theories and Policies, Pearson Education.
- 3. Lipsey R.G and K.A Christ al (1999) "Principles of Economics" 9th Ed. Oxford UniversityPress.
- 4. Branson, W.A (1989), "Macroeconomics: Theoryand Policy", 3<sup>rd</sup>Ed. Harper and Harper and Row, New York
- 5. Eugene Diulio (2004), Macro Economics Schaum's Outline Series, Tata

- McGraw Hill, NewDelhi.
- 6. Shapiro, Edward (1982), Macro Economic Analysis, Galgotia Publications (reprintedition)
- 7. Sampat Mukerjee (2008), Analytical Macro Economics: From Keynes to Mankiw, New Central Book Agency, Calcutta.
- 8. Andrew B. Abel (2011), Macro Economics, Pearson, Delhi.

# Additional Reading

- 1. H L Ahuja Macro Economic analysis
- 2. D N Dwivedi Macro Economics

PROGRAMME	BA ECONOMICS	SEMESTER	5
COURSE CODE AND TITLE	15U5CRECO09: INDIAN ECONOMY	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	VINIL K V		

COURSE OBJECTIVE
Gather knowledge about Indian economy before
independence
Examine the demographic situation of the Indian Economy
Analyse the planning process in India
Develops knowledge about national income estimation of the
country
Evaluates the development issues of the Indian economy

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS		
	MODULE I: Indian Economy before Independence					
1	Structure of the Indian economy before the colonial period	Lecture	Printed notes			
2	Villages and towns	PPT/Lecture	Printed notes			
3-4	Industries and handicrafts	PPT/Lecture	Printed notes			
5	Indian economy during the colonial period	Lecture	Printed notes			
6	Land tenure system	PPT/Lecture	Printed notes			
7	Economic consequences of British rule	Lecture	Printed notes			
8	Drain of wealth	Lecture	Printed notes			
9-10	Impact on Agriculture	PPT/Lecture	Printed notes			
11-12	Impact on industry	PPT/Lecture	Printed notes			
	MODULE II: Demogra	phic Features				
10	Theory of demographic transition	Lecture	Printed notes			
11-13	Demographic features of India	PPT/Lecture	Printed notes			
14	Population size and structure	PPT/Lecture	Printed notes			
15	Gender and age characteristics	PPT/Lecture	Printed notes			
16	Rural – urban migrations		Printed notes			
17	Occupational distribution	PPT/Lecture	Printed notes			
18	Problems of over population	Lecture	Printed notes			
19	Population dividend	Lecture	Printed notes			
20-23	National population policy 2000	Lecture	Printed notes			
24-26	Gender inequality	Lecture	Printed notes			
27-30	Women empowerment	PPT/Lecture	Printed notes			
31	CIA I					
	Module III – Planning and refo	rms in Indian e	conomy			

32	Objectives of planning	PPT/Lecture	Printed notes
33-35	Achievements and Failures	PPT/Lecture	Printed notes
36	Inclusive growth	PPT/Lecture	Printed notes
37	NITI Aayog	Lecture	Printed notes
38	New Economic Reforms	Lecture	Printed notes
39	rationale behind economic reforms	Lecture	Printed notes
40	Liberalization - Advantages and drawbacks	Lecture	Printed notes
41	Privatization - Advantages and drawbacks	PPT/Lecture	Printed notes
42	Globalization - Advantages and drawbacks	PPT/Lecture	Printed notes
43-45	Disinvestment of PSUs	PPT/Lecture	Printed notes
46-48	India as an emerging economy.		Printed notes
	Module IV- National Income and	d Development	Issues
49	Trends in India's National Income	PPT/Lecture	Printed notes
50	Magnitude of poverty and inequality in India	PPT/Lecture	Printed notes
51	Unemployment	PPT/Lecture	Printed notes
52	Black money and corruption	Lecture	Printed notes
53	Cyber crimes	Lecture	Printed notes
54-55	Rising prices	PPT/Lecture	Printed notes
56-57	Energy crisis	PPT/Lecture	Printed notes
58	Micro finance and its significance	PPT/Lecture	Printed notes
59	Role of infrastructure	PPT/Lecture	Printed notes
60 - 69	Seminar		
70	CIA II		
71-90	Revision		

## NDIVIDUAL ASSIGNMENTS

	Date of completion	Topic of Assignment	
1	02/10/2018	Analyse the demographic situation of India in the light of economic review 2019 and recommend action plan for the same	
2 28/10/2018 Evaluate the method of national income calculation in India a describe the advantages and disadvantages of the same.		Evaluate the method of national income calculation in India and describe the advantages and disadvantages of the same.	

## 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	BA ECONOMICS	SEMESTER	5
COURSE CODE AND TITLE	15U5OCE: FOUNDATIONS OF ENVIRONMENTAL ECONOMICS	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Nabila M		

Course Objective	
Analyses the economy-environment interactions	
Examines the importance of eco system and bio diversity from	
economic point of view	
Analyses the environmental degradation from mark failure point of	
view	
Explain the valuation of environmental damages	

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS REMARKS		
	MODULE I				
1.	Introduction to environmental economics.	Lecture/ PPT	Q & A Session		
2.	Definition and scope of economics	Lecture/ PPT			
3.	Definition and scope of economics	Lecture/ PPT			
4.	Economy- environmental linkage	Lecture/ PPT			
5.	Economy- environmental linkage	Lecture/ PPT			
6.	Problems of environment-ozone depletion	Lecture/ PPT			
7.	Deforestation	Lecture/ PPT			
8.	Pollution	Lecture/ PPT	Quiz		
9.	Pollution	Lecture/ PPT			
10.	Acid rain	Lecture/ PPT			
11.	Desertification	Lecture/ PPT			
12.	Waste disposal- problems	Lecture/ PPT	Quiz		
13.	Climate change	Lecture/ PPT			
14.	Greenhouse gas effect	Lecture/ PPT			
15.	Environment as a necessity and luxury	Lecture/ PPT			
16.	Economics of sustainable development	Lecture/ PPT			
17.	Indicators of sustainable development	Lecture/ PPT			
18.	Measures of sustainable development	Lecture/ PPT			
19.	Components of sustainable development	Lecture/ PPT			
20.	Resource economics	Lecture/ PPT			
21.	Renewable resource	Lecture/ PPT	Q & A Session		
22.	Non-renewable resources	Lecture/ PPT			
23.	Revision	Lecture/ PPT			
24.	Seminar	Lecture/ PPT			

25.	Seminar	Lecture/ PPT		
26.	Seminar	Lecture/ PPT		
27.	Introduction to eco system	Lecture/ PPT	Q & A Session	
28.	Biodiversity concept of eco system	Lecture/ PPT		
29.	Producers, consumers and decomposers	Lecture/ PPT		
30.	Food chains and food webs	Lecture/ PPT		
31.	Bio diversity meaning and importance	Lecture/ PPT		
32.	Value of biodiversity	Lecture/ PPT		
33.	Threats to biodiversity	Lecture/ PPT		
34.	Endangered species in India	Lecture/ PPT		
35.	Endemic species in India	Lecture/ PPT		
36.	Seminar	Lecture/ PPT		
37.	Market failure	Lecture/ PPT	Quiz	
38.	Market failure for environmental goods	Lecture/ PPT		
39.	Socially optimal level of pollution	Lecture/ PPT		
40.	Socially optimal level of pollution	Lecture/ PPT		
41.	Privately optimal level of pollution	Lecture/ PPT		
42.	Property rights approach	Lecture/ PPT		
43.	Property rights approach to environmental problems	Lecture/ PPT		
44.	Coase theorem	Lecture/ PPT		
45.	Externalities	Lecture/ PPT		
46.	47. Negative externalities			
47.				
48.	Revision	Lecture/ PPT		
49.	Seminar	Lecture/ PPT		
50.	Seminar	Lecture/ PPT		
51.	Valuation of environment	Lecture/ PPT	Quiz	
52.	Travel cost method	Lecture/ PPT		
53.	Hedonic price method	Lecture/ PPT		
54.	Contingency method	Lecture/ PPT		
55.	Benefit transfer method	Lecture/ PPT		
56.	Choice modelling	Lecture/ PPT		
57.	Green accounting	Lecture/ PPT		
58.	Environmental management	Lecture/ PPT		
59.	Environmental movements	Lecture/ PPT		
60.	Environmental movements	Lecture/ PPT		
61.	Environmental movements	Lecture/ PPT		
62.	Environmental policy in India	Lecture/ PPT		
63.	Environmental policy in India	Lecture/ PPT		
64.	Environmental education in India	Lecture/ PPT		
65.	Environmental education in India	Lecture/ PPT		
66.	Revision			
67.	Revision			
68.	Revision			

69.	Seminar		
70.	Seminar		
71.	Seminar		
72.	seminar		

#### INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	17/07/2018	Economy-environmental interlinkage	
2	14/09/2018	Valuation of environment	

### Reference

- 1.Rbindra N Bhattacharya 2007, Environmental Economics an Indian Perspective, OUP, New Delhi.Ch.1, 4
- 2. Katar Singh and Anil Shishodia, 2007, Environmental Economics Theory and Practice2, Sage Publications, New Delhi. Ch. 1, 2, 3, 4, 5 and 6
- 3. Charles D Kolstad, 2006, Environmental Economics, OUP, New York. Ch.1, 3 to 7 and 15
- 4. Daniel D Chiras, 1998, Environmental Science, 5th edn., Wadsworth Publishing Company, New York. Ch. 5 to 8
- 5. MatthewEdel, 1973, Economies and the Environment, Prentice Hall, New Jessey, Ch.1.
- 6. Nirmal Chandra Sahu and AnithaKumariChoundhury, 2005, Dimensions of Environmental and Ecological Economics, University Press, Hyderabad. Articles. 1, 2, 4, 5, 14, 17 to 19.
- 8. PaulAekins, 2000, Economic Growth and Environmental Sustainability, Rroutledge, London. Ch.2, 5 and 6.
- 9. RogerPearman, et al., 1999, Natural Resources and Environmental Economics, Pearson Education, Limited Edin. Borough Gate, U.K. Ch. 1 and 4 to 6, 11, 12, 14 to 17.
- 10. Sharma P.D, 2002-03), Ecology and Environment, Rastogi Publications, Meerut. Ch. 10.
- 11. World Development Report 2003, Sustainable Development in a Dynamic World.

PROGRAMME	BA ECONOMICS	SEMESTER	5
COURSE CODE AND TITLE	15U5CRE0 - ECONOMICS OF FINANCIAL MARKETS	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	90
FACULTY NAME	DR. SIBY ABRAHAM		

# **Course Objective**

Understand the basics of Indian financial system and the functioning of Indian money market and capital market.

Understand the importance of the financial system in directing the use of scarce capital.

Evaluate the use of major instruments and components of money market and capital market

Develop knowledge and familiarity with internet-based trade and transactions

Apply knowledge of financial market in day-to-day transactions and investment decisions.

SESSION	ESSION TOPIC		VALUE ADDITIONS		
	MODULE I				
1	Introduction to the syllabus	PPT			
2	Financial Institutions	PPT/Lecture	Quiz		
2	Monetary (banking) financial intermediaries	PPT/Lecture			
2	Non-monetary financial intermediaries	PPT/Lecture			
2	Insurance companies	PPT/Lecture			
1	Pension funds and provident funds	PPT/Lecture			
2	Mutual funds	Lecture	Video		
1	Investment banks	Lecture			
1	Unit trusts	Lecture			
1	Asset Management Companies	Lecture			
2	Venture capital funds	PPT/Lecture			
1	Primary and secondary securities	PPT/Lecture			
1	Gilt-edged securities	PPT/Lecture			
1	Revision				
	MODULE II				
1	Financial market - introduction	PPT/Lecture			
2	Money Market	Lecture			
3	Capital market	Lecture	Quiz		
2	Developed and underdeveloped money markets	Lecture			
1	Advantages of developed money market	Lecture			
1	London and New York money market	PPT/Lecture	Video		
3	3 Major financial instruments in the money markets				
2	2 Money market in India				
2	2 Rural money market in India				

2	Role of RBI in Indian money market.	Lecture		
1	Role of DFHI in Indian money market.	Lecture		
1	CIA-1		<u> </u>	
1	Revision	Q&A, Disc.		
3	Seminar sessions	-		
	MODULE III		•	
1	Capital market-meaning and composition	PPT/Lecture		
2	Primary and secondary market	PPT/Lecture		
3	Financial instruments in the capital market – intro.	PPT/Lecture	Quiz	
2	Equity shares and preference shares	Lecture		
1	Debentures and bonds	Lecture		
1	G.D. Rs and A.D. Rs	PPT/Lecture		
1	DFIs and FIIs-QIBs	PPT/Lecture		
2	Primary market - Institutions in the primary market	PPT/Lecture		
2	Underwriters, merchant bankers and managers to issue			
2	IPOs & FPOs	PPT/Lecture		
1	Book building process	Lecture		
1	Rights shares and bonus shares	Lecture		
1	Listing of securities	PPT/Lecture		
1	Private placements and ESOPs	PPT/Lecture		
1	Physical shares and demat shares	PPT/Lecture		
1	Depository participants-NSDL and CSDL	PPT/Lecture		
2	Role of SEBI in Indian capital market	PPT/Lecture		
	CIA - II			
Seminar session				
	MODULE - IV			
1	Stock exchanges - introduction	Lecture	Video	
2	Stock exchanges in India: BSE, NSE	Lecture		
2	Auction trading and screen-based trading system	Lecture	Video	
2	Stock indices in India: Sensex, Nifty	Lecture		
2	Stock indices abroad: Dow Jones, NASDAQ, FTSE and Nikkei	PPT/Lecture		
1	Kerb trading	PPT/Lecture		
2				
2				
1				
1	· · ·			
2	Seminar sessions			
1				
1				
Total				
Total				

Sessions		
- 90		

### INDIVIDUAL ASSIGNMENTS/SEMINAR - Details & Guidelines

		Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or non-graded etc)	
	1	04/10/2018	Money Market and Capital Market Instruments	
Ī	2	28/10/2018	Monetary & Non-monetary Financial Intermediaries	

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

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or non-graded etc)	
1	02/09/2018	Role and Functions of Credit Rating Institutions in India	

#### References

- 1. S.B. Gupta (2001). Monetary Economics: Institutions, Theory and Policy, S. Chand & Co, New Delhi, Part I
- 2. L.M. Bhole (recent edition). Financial Institutions and Markets, Tata McGraw Hill, New Delhi
- 3. V.A. Avadhani, Investment and Securities Market in India, Himalaya Publishing House, Bombay (recent edition)
- 4. Zuvi Bodie, Robert C Merton et al. (2009), Financial Economics, Pearson Education (Ch.1 (1.1, 1.2), Ch.2 (2.1, 2.5, 2.7) only.
- 5. M.Y. Khan (recent edition) Indian Financial System, Tata McGraw Hill, New Delhi.