SACRED HEART COLLEGE (AUTONOMOUS)

Department of Economics

COURSE PLAN (2016-17)

MA ECONOMICS

SEMESTER III

COURSE PLAN				
PROGRAMME	COURSE CODE AND TITLE	SEMESTER	HOURS	CREDIT
M.A. ECONOMICS	INTERNATIONAL TRADE THEORY & POLICY	3	5	4
FACULTY NAME	Bineetha P Bose			

Sessions	Date	Торіс	Method		
	MODULE I				
1	Day 1	IntroductorySession-trade national international	Discussion		
2	Day 2	Pure theory of trade	discussion		
3	Day3	Absolute advantage	Ppt discussion		
4	Day 4	Comparative advantage	Ppt/ Discussion		
5	Day5	H-O theorem	Ppt + lecture		
6	Day 6	HOT- factor intensity	Ppt + lecture		
7	Day7	HOT factor abundance	Ppt + lecture		
8	Day 8	HOT- using Physical abundance	Ppt+ discussion		
9	Day 9	HOT using Economic Abundance	Lecture+ discussion		
10	Day10	Review of HOT	Ppt, lecture		
11	Day11	Superiority of HOT	Ppt, discussion / Graph		
12	Day12	Inter industry vs Intra industry trade	Ppt, discussion		
13	Day 13	Linder theory	Ppt, discussion		
14	Day 14	Kemp Model	Ppt, discussion		
15	Day15	Imitation Lag	Ppt, discussion		
16	Day16	PLC thesis	Lecture, discussion		
17	Day17	PLC thesis	Ppt, discussion		
18	Day 18	Empirical Testing- Mc Dougall	Lecture, discussion		
19	Day19	Empirical testingLeontief	Ppt/ lecture/discussion		
20	Day 20	Empirical testing Leontief ctd	Ppt, lecture		
21		CIA – I	1 hr; descriptive answers only		
22	Day 21	Empirical Testing- PLC	Ppt, discussion		
23	Day22	Poter's Diamond Model	Ppt, discussions		
24	Day23	New trade theories	Ppt, discussions		
		MODULE II			
25	Day 24	Growth and trade	Ppt, discussions		
26	Day25	Neutral growth and biased growth	Ppt, discussion,		
27	Day26	Bias in growth	Ppt, discussion,		

28	Day 27	Production bias	graph,ppt
29	Day 28	Consumption bias	Ppt, discussion
30	Day 29	Immiserizing growth	Ppt, discussion.
31	Day 30	Immiserzing growth continued	Ppt, discussion
32	Day 31	Situations making IG	Discussion, ppt
33	-	Rybczynski theorem	discussion
34	Day 33	Rybczynski ctd	Ppt, discussion
35	Day 34	Technical progress	Lecture and discussion
36	Day 35	Neutral Tech progress	discussion
37	Day 36	Capital deepening Tech progress	discussion,
38	Day 37	Labour deepening Tech. progress	Ppt/discussion
39	Day 38	Effects of tech progress	Ppt, discussion,
40	Day 39	Effects of Tech progress Ctd	Ppt/ discussion,
		MODULE III	
41	Day 40	Free trade	Lecture, ppt
42	Day41	Free trade merits	Lecture, graph
43	Day 42	Free trade demerits	Lecture ppt
44	Day 43	Case for protection	Lecture ppt
45	Day 44	Problems of protectionism	Graph, lecture
46	Day 45	Tariff- effects partial eqm	Lecture ppt
47	Day 46	Tariff -general equilibrium	Ppt, lecture
48	Day 47	Optimum tariff	Lecture, discussion
49	Day 48	Non tariff barriers	Lecture, discussion
50	Day 49	Quota-effects	Lecture, discussion
51	Day 50	Effective rates of protection	Lecture, discussion
		MODULE IV	
52	Day 51	Economic integration- types	Lecture, discussion
53	Day 52	Customs union- trade creation	Lecture, discussion
54	Day 53	CU- trade diversion	Lecture, discussion
55	Day 54	CU – General Equilibrium- Lipsey	Interactive cession
56	Day 55	CU- general equilibrium -Vanek	Lecture, discussion
57	Day 56	CU- Dynamic effects	Lecture, discussion
58	Day 57	EU- history	discussion
59	Day 58	EU- monetary union	discussion
60	Day 59	EU – achievements & challenges	discussion
61	Day 60	EU and OCA	
62		CIA II	2 HOURS

63		CIA II		
64		CIA II		
65		CIA II		
66		CIA II		
67	Day 61	Integration- developing countries	Lecture, discussion	
68	Day 62	Integration- developing countries	discussion	
69	Day 63	Mercousur	Lecture, discussion	
70	Day 64	NAFTA	Discussion	
71	Day 65	Central African FTA		
72	Day 66	NAFTA	Discussion	
73	Day 67	Effects of NAFTA	discussion	
74	Day 68	FTAA	discussion	
75	Day 69	APEC	discussion	
76	Day 70	Chilean trade agreements	lecture	
77	Day 71	CAFTA-DR	Discussion graph	
78	Day 72	SAARC	Discussion graph	
79	Day 73	SAARC-Summits	Discussion graph	
80	Day 74	SAARC- achivements	Discussion graph	
81	Day 75	India and SAARC	Discussion graph	
82	Day 76	Future of SAARC	Discussion graph	
83	Day 77	ASEAN- membership	Discussion graph	
84	Day 78	ASEAN -acheivemets	Discussion graph	
85	Day 79	India and ASEAN	Discussion graph	
86	Day 80	Review of trade agreements	Discussion graph	
87	Day 81	Review of trade agreements	Discussion graph	

5 hours for revision 5

hours for seminar

2 hours for course evaluation

References

- Appleyard, D. R and Field A.J, Jr. (2014) International Economics 8thEdition McGraw Hill Education (india) Private Limited, NewDelhi.
- 2. Corden W. M. Recent Developments in the theory of international trade, Princeton University Press, Princeton
- 3. Michael E Poter Competitive advantageofNations, Harward Business Review, March April 1990Issue.
- Krugman Paul, R, Obsfield M. and Melitz, M. J (2018) International Finance Theory and Policy, 11thEdition, Pearson (India) Private Limited, NewDelhi

- 5. Gondolfo, Giancarlo (2206) Elements of International economics, Springer international Edition
- Salvatore, D (2013) International Economics Trade and Finance10thEdition. Wliley India Private Limited NewDelhi
- 7. Sodersten, B and Reed G (1994) International Economics, Third Edition MacMillan PressLondon
- 8. KrugmanPRandObtsfieldM(2009)I n t e r n a t i o n a l TradeTheoryandPolicy8thEdition, Pearson, Dorling Kindersley(India)PrivateLimited, NewDel

Additional Reading List

International Economics -Francis Cherunilam Bhgwati J N(ed) International trde: Se;ected Readings MIT Press, 1987

PROGRAMME	COURSE CODE & TITLE	SEMESTER	HOURS	CREDIT
M.A. ECONOMICS	16P3ECOT12: PUBLIC ECONOMICS I	3	90	4

Module I: Role of Government and Rationale for Public policies				
		Method of	Value	
Session	Торіс	Teaching	Additinos	
	Role of Govt. in organized society - Changing			
4	perspectives	ICT & Lecture	Knowledge	
	Public sector and private sector co-operation or			
4	competition	ICT & Lecture	Knowledge	
	Budget as a means of operationalizing the plan-			
2	ning process	ICT & Lecture		
1	Govt. failure	ICT & Lecture	Knowledge	
2	Pareto optimality	ICT & Lecture	Knowledge	
	Market failure (causes) and rationale for govern-			
2	ment intervention.	ICT & Lecture	Knowledge	
	Module II: Theory of Public go	ods		
2	Public goods- Pure and Impure public goods	ICT & Lecture	Knowledge	
2	Merit goods, Club Goods, Local public goods	ICT & Lecture	Knowledge	
	Provision of Public goods -Voluntary exchange			
3	models	ICT & Lecture	Knowledge	
	Provision of Public goods- Samuelsons contribu-			
3	tion	ICT & Lecture	Knowledge	
	Public goods and Market failure- the Free rider			
2	problem	ICT & Lecture	Knowledge	
	Efficiency condition for public goods, Tiebout			
3	Model.	ICT & Lecture	Knowledge	
	Module III: Public choice			
	Private and Public mechanisms for allocating re-			
2	sources	ICT & Lecture	Knowledge	
	Problems of preference revelation and aggrega-			
2	tion	ICT & Lecture	Knowledge	

		Method of	Value
Session	Торіс	Teaching	Additinos
	Downs theory of democracy- Politico economic		
3	interactions	ICT & Lecture	Knowledge
3	Voting system - Arrows Impossibility Theorem	ICT & Lecture	Knowledge
3	Pressure groups & Interest groups - bureaucracy	ICT & Lecture	Knowledge
	Rent seeking and Directly unproductive profit		
3	seeking (DUP)activities.	ICT & Lecture	Knowledge
	Module IV: Fiscal Policy and Tax	ation	
2	Fiscal policy for Stabilization	ICT & Lecture	Knowledge
	Neutral and Compensatory Finance and Func-		
2	tional Finance	ICT & Lecture	Knowledge
2	Balanced Budget Multiplier	ICT & Lecture	Knowledge
	Social goals: Poverty alleviation and infrastruc-		
2	ture Development	ICT & Lecture	Knowledge
	Correcting distributional inequalities and Re-	_	
2	gional imbalances	ICT & Lecture	Knowledge
2	Fiscal policy in LDCS like India	ICT & Lecture	Knowledge
	Theories of Taxation- Benefit and ability to pay	_	
2	approaches	ICT & Lecture	Knowledge
2	Theory of optimal taxation	ICT & Lecture	Knowledge
2	Trade- off between equity and efficiency.	ICT & Lecture	Knowledge
2	Modern Theory of incidence	ICT & Lecture	Knowledge
	Theoryand measurement of dead weight losses,	_	
2	Taxable Capacity	ICT & Lecture	Knowledge
	Tax Reforms in India, Chelliah Committee Re-		
2	port	ICT & Lecture	Knowledge
2	Kelkar committee report I &II	ICT & Lecture	Knowledge
2	Recent-trends	ICT & Lecture	Knowledge
	Incidence of Major taxes in India - VAT -		
2	CENVAT- GST.	ICT & Lecture	Knowledge
	Issues of subsidies in India and problem of black		
2	money	ICT & Lecture	Knowledge
10	Seminars		
2	Internal Assessment Tests		

	Assignments (Submit any two of the following.)		
SI No	Торіс		
	Analyse market failure due to Govt. intervension in Kerala or India with		
1	suitable example.		
	Examine the rent seeking and DUP activities in Kerala with suitable		
2	examples.		
	Explore the fiscal policy of the Govt. of India and suggest ways and		
3	means to revive the Indian Economy		

Course Plan

RESEARCH METHODS IN ECONOMICS

Core Course No.13 No. of Credits:04 No. of Teaching hrs:90

COURSE OBJECTIVES

1 To provide the students basic knowledge about the social science research and its relevance in tackling real economic issues.

2 Create an enabling environment to identify research issues and to develop scientific approach in the analysis of economic and social problems.

3 Familiarize with the methods of collection, analysis and interpretation of data

4 Acquire the ability to derive and organize conclusions from empirical works for offering concrete solutions to various socio- economic problems.

Basic Reference

1. Gaqrg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K. (2002), An introduction to Research Methodology, RBSA Publishers, Jaipur.

- 2. Bagchi, KanakKanti (2007) Research Methodology in Social sciences: A practical Guide, Abhijeet Publications, Delhi.
- 3. William J Goode and Paul K Hatt (1981), Methods in social Research, McGraw-Hill, New York.
- 4. Wilkinson and Bhandarkar (2002), Methodology and Techniques of Social Research, Himalaya Publishing House, Mumbai.
- 5. Marc Blaug (1992), The Methodology of Economics, or How Economics Explain, Cambridge University Press, New York.

Session	Торіс	Method
	MODULE 1	
2	Research Methodology - introduction	L, D
1	Meaning and definition of research	L, D
4	Classification of research	L, Ppt
3	Importance/applications of social science research	L
2	Limitations of social science research	L, D
2	Interdisciplinary and trans disciplinary approaches	L
2	ICT in social science research	L, Ppt
4	Basic elements of the scientific method	L
2	Theory and research	Ppt
1	Method vs methodology	L
1	Revision	
3	Seminar sessions	
	MODULE II	
1	Research problem and design - introduction	
3	Different steps in research process	
2	Selection of the topic (with illustrations)	
2	Formulation of the research problem (with illustrations)	
1	Review of literature	
2	Research design - features	
3	Types of research designs	
1	CIA – I	1 hr. written test
2	Case study method	
1	Revision	
1	Seminar sessions	
	MODULE III	
1	Collection and analysis of data - introduction	
4	Sample design – probability/non-probability sampling	
2	Sampling errors	
2	Sources of hypothesis	

	End Semester Examination	
2	Seminar sessions	
1	Revision	
1	Types of reports	
2	Structure of the research report	
1	Drawing conclusions and reporting	
3	Style manuals – APA, MLA, ASA	
1	Bibliography	
1	Methods of foot notes and referencing	
2	Analysis and interpretation of data	
	MODULE IV	
2	CIA - II	
2	Seminar sessions	
1	Revision	
4	Internet in research – INFLIBNET, SPSS, EXCEL	
2	Processing of data	
2	Sources of secondary data on Indian economy	
2	Methods of collecting primary data	
5	Important parametric and non parametric tests	
4	Procedure for testing hypothesis – one tailed, two tailed	

ASSIGNMENTS

	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc.)	
1	Sources of primary and secondary data	
2	Methods of hypothesis testing	

COURSE PLAN 2016-2017

Course Code	Elective Course Title	Credits	Teaching hours
P3ECOEL3	MONETARY ECONOMICS	4	90

SessionsA1:D22	Торіс	Method	Remarks/Reference
			Suraj B. Gupta,
	Money and near money (Basic concepts)		Monetary
1		PPT and lecture	Economics
			Suraj B. Gupta,
			Monetary
2	, classification of money	PPT and lecture	Economics
			Suraj B. Gupta,
			Monetary
3	the static and dynamic functions of money	PPT and lecture	Economics
			Mervyn K. Levis and
			Paul D. Mizen,
			Monetary
4	liquidity theory of money	PPT and lecture	Economics
			Mervyn K. Levis and
			Paul D. Mizen,
			Monetary
5	the Radcliffe committee	PPT and lecture	Economics
			Mervyn K. Levis and
			Paul D. Mizen,
			Monetary
6	the Radcliffe committee	PPT and lecture	Economics
			Mervyn K. Levis and
			Paul D. Mizen,
7	the Couley Chang	DDT and la struct	Monetary
7	the Gurley-Shaw	PPT and lecture	Economics
0	Newlyn	DDT and lasture	theory of money-
8		PPT and lecture	Newlyn
			Suraj B. Gupta,
9	concept of monoy	PPT and lecture	Monetary Economics
	concept of money		ECONOMICS
10	seminar	discussion	
11	seminar	discussion	
12	revision		
			Levacic and
12	Since signification 8		Rebmann, Macro
13	Financial Intermediation	PPT and lecture	Economics
	A mechanic model of bank deposit		Levacic and
14	determination	PPT and lecture	Rebmann, Macro

			Economics
15	High powered money and money multiplier / money multiplier theory	PPT and lecture	Levacic and Rebmann, Macro Economics
16	behavioural model of money supply determination	PPT and lecture	Levacic and Rebmann, Macro Economics
17	Money supply determination in an open economy	PPT and lecture	Levacic and Rebmann, Macro Economics
18	A demand determined view of the money supply process	PPT and lecture	Levacic and Rebmann, Macro Economics
19	methods of monetary control	PPT and lecture	Levacic and Rebmann, Macro Economics
20	measures of money supply in India	PPT and lecture	 V M Avadhani, Studies in Indian Financial System
21	monetary business cycle theory of Hawtrey	PPT and lecture	Suraj B. Gupta, Monetary Economics
22	monetary business cycle theory of Hayek	PPT and lecture	Suraj B. Gupta, Monetary Economics
23	seminar	discussion	
23	seminar	discussion	
25	revision		
26	Theories of demand for money	PPT and lecture	Levacic and Rebmann, Macro Economics
	· · · · ·	PPT and lecture	Levacic and Rebmann, Macro Economics
27	classical approach		Levacic and Rebmann, Macro
28	Fishers' equation neo classical approach	PPT and lecture	Economics Levacic and Rebmann, Macro Economics
30	Cambridge versions (Marshall, Pigou, Robertson)	PPT and lecture	Levacic and Rebmann, Macro Economics
31	9 Keynes' liquidity preference approach	PPT and lecture	Levacic and Rebmann, Macro Economics
32	aggregate demand for money	PPT and lecture	Levacic and

			Rebmann, Macro	
			Economics	
			Levacic and	
			Rebmann, Macro	
33	Liquidity trap	PPT and lecture	Economics	
			Levacic and	
			Rebmann, Macro	
34	Friedman's restatement	PPT and lecture	Economics	
_			Levacic and	
	Post Keynesian theories of the demand for		Rebmann, Macro	
35	money-James Tobin	PPT and lecture	Economics	
			Levacic and	
			Rebmann, Macro	
36	demand for money-Baumol	PPT and lecture	Economics	
50			Levacic and	
			Rebmann, Macro	
37	classical dichotomy	PPT and lecture	Economics	
57			Levacic and	
20	real balance effect	PPT and lecture	Rebmann, Macro	
38		PPT and lecture	Economics	
			Levacic and	
20	Patinkin's integration of value theory and		Rebmann, Macro	
39	monetary theory	PPT and lecture	Economics	
40	seminar	discussion		
41	seminar	discussion		
	revision	discussion		
42	1st IAT			
			1. Don Patinkin,	
	Dispersion (interest rate differentials) of		Money Interest and	
43	interest rates: sources (reasons	PPT and lecture	Prices	
			1. Don Patinkin,	
			Money Interest and	
44	Yield curve	PPT and lecture	Prices	
			1. Don Patinkin,	
	theories of term structure of interest rates: -		Money Interest and	
45	segmented approach	PPT and lecture	Prices	
			1. Don Patinkin,	
			Money Interest and	
46	expectations approach	PPT and lecture	Prices	
			1. Don Patinkin,	
			Money Interest and	
47	liquidity premium approach	PPT and lecture	Prices	
			1. Don Patinkin,	
			Money Interest and	
48	monetary equilibrium criteria (Wicksell)	PPT and lecture	Prices	
48	seminar 1	discussion		
	1			
50	seminar	discussion		
51	revision			

			Suraj B. Gupta,
			Monetary
52	Monetary policy-Goals (objectives), targets,	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
53	instruments of monetary policy	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
54	Transmission mechanism of monetary policy	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
55	classical transmission mechanism	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
56	Keynesian transmission mechanism	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
57	friedman transmission mechansim	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
58	rule versus discretion	PPT and lecture	Economics
			Levacic and
			Rebmann, Macro
59	lags in monetary policy	PPT and lecture	Economics
			Suraj B. Gupta,
			Monetary
60	monetary reforms in India.	PPT and lecture	Economics
61	seminar	discussion	
62	seminar	discussion	
63	revision	discussion	
64	2nd IAT		

COURSE PLAN

PROGRAMME	COURSE TITLE	SEMESTER	HOURS	CREDIT
M.A. ECONOMICS	ECONOMICS OF HEALTH AND EDUCATION	3	5	4
FACULTY NAME	Dr. V T Jose			

	Sessions	Торіс	Method		
	MODULE I: Introduction to economics of Health				
1	2	Definition and scope of economics of health	Discussion		
2	2	The concept of health and health care	discussion		
3	2	The role of health in economic development	Ppt discussion		
4	2	Health as human capital	Ppt/ Discussion		
5	3	Determinants of health-poverty , malnutrition	Ppt + lecture		
6	3	Economic dimensions of health care	Ppt + lecture		
7	3	Demand and supply of health care.	Ppt + lecture		
I		MODULE II: Health Care	I		
8	2	Government, health and medical care	Ppt+ discussion		
9	2	Reasons for govt.intervention	Lecture+ discussion		
10	3	Relationship between health insurance and and medical services	Ppt, lecture		
11	2	Health care financing-pricing and subsidies to health sector	Ppt,discussion / Graph		
12	2	Health care expenditure in India and Kerala	Ppt, discussion		
13	2	Issues and Challenges-Institutional issues in health care delivery	Ppt, discussion		
14	2	Implications of GATS for health sector and financing	Ppt, discussion		
15	2	Role of NGOs in health care	Ppt, discussion		
16	2	Inequalities of health and health care in India- Financing of health care	Lecture, discussion		
	MOD	ULE III: Introduction to economics of Education			
17	2	Definition and scope of economics of education	Ppt, discussion		
18	2	Human capital: the concept	Lecture, discussion		
19 3	3	Historical developments in the human capital theory	Ppt/ lecture/discuss i on		
20	3	Components of human capital ; PQLI and HDI	Ppt, lecture		
21 2	2	Investment in human capital	Ppt, lecture		
22	3	Contribution of education to economic growth	Ppt, discussion		
		Module 1V-Costs and Benefits of Education			
23	2	Cost of education	Ppt, discussions		

24	2	Expenditure on education, private and social costs, direct and indirect costs	Ppt, discussions
25	3	Benefits of education-private and social benefits, direct and indirect benefits	Ppt, discussions
26	2	Problems in measurement of cost and benefits	Ppt, discussion,
27	2	Efficiency and productivity in education	Ppt, discussion,
28	2	Educational planning and economic growth	graph,ppt
29	3	Educational financing, resource mobilisation, pricing and subsidies	Ppt, discussion
30	2	Role of NGOs in education	Ppt, discussion.
31	3	Implications of GATS on Indian education and financing.	Ppt, discussion

5 hours for revision

5 hours for

seminar

2 hours for course evaluation

References

- Becker, G.S, (1972)-Human Capital, 2ndedn, NBER, New York
- Baru, R.V., -Private Health Care in India
- Henderson, J.W, -Health economics and Policy
- Folland-Goodman-Stano-The economics of health and health care
- Panchamukhi, P.R, -Economics of Health: A trend report in ICSSR, A survey of Research in Economics, vol.V1, Allied Publishers, Delhi
- World Bank(1983), The World Development Report: Investing in Health, Oxford University Press, N.Y